


```

LL      IIIIII  BBBB BBBB  FFFFFFFF  IIIIII  LL      SSSSSSSS  CCCCCCCC  AAAAAA
LL      IIIIII  BBBB BBBB  FFFFFFFF  IIIIII  LL      SSSSSSSS  CCCCCCCC  AAAAAA
LL      II      BB      BB  FF      FF  II      SS      SS      CC      AA      AA
LL      II      BB      BB  FF      FF  II      SS      SS      CC      AA      AA
LL      II      BB      BB  FF      FF  II      SS      SS      CC      AA      AA
LL      II      BBBB BBBB  FFFFFFFF  II      SS      SS      CC      AA      AA
LL      II      BBBB BBBB  FFFFFFFF  II      SS      SS      CC      AA      AA
LL      II      BB      BB  FF      FF  II      SS      SS      CC      AA      AA
LL      II      BB      BB  FF      FF  II      SS      SS      CC      AA      AA
LL      II      BB      BB  FF      FF  II      SS      SS      CC      AA      AA
LLLLLLLL  IIIIII  BBBB BBBB  FF      FF  IIIIII  LLLLLLLLLL  SSSSSSSS  CCCCCCCC  AA      AA
LLLLLLLL  IIIIII  BBBB BBBB  FF      FF  IIIIII  LLLLLLLLLL  SSSSSSSS  CCCCCCCC  AA      AA

LL      IIIIII  SSSSSSSS
LL      IIIIII  SSSSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SSSSSS
LL      II      SSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LLLLLLLL  IIIIII  SSSSSSSS
LLLLLLLL  IIIIII  SSSSSSSS
```

```
1 0001 0 MODULE LIB$FILESCAN ( ! LIBFILESCA.B32
2 0002 0 * TITLE 'Search a file wildcard sequence of files'
3 0003 0 * IDENT = 'V03-024'
4 0004 0 *
5 0005 1 BEGIN
6 0006 1
7 0007 1 *****
8 0008 1 *
9 0009 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
10 0010 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
11 0011 1 * ALL RIGHTS RESERVED.
12 0012 1 *
13 0013 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
14 0014 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
15 0015 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
16 0016 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
17 0017 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
18 0018 1 * TRANSFERRED.
19 0019 1 *
20 0020 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
21 0021 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
22 0022 1 * CORPORATION.
23 0023 1 *
24 0024 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
25 0025 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
26 0026 1 *
27 0027 1 *
28 0028 1 *****
29 0029 1
30 0030 1 ++
31 0031 1 FACILITY: General Utility Library
32 0032 1
33 0033 1 ABSTRACT:
34 0034 1 This module contains routines which can be used to find all
35 0035 1 files that match a wildcard file specification.
36 0036 1
37 0037 1 ENVIRONMENT:
38 0038 1 VAX/VMS, User mode, Non-AST re-entrant
39 0039 1
40 0040 1 AUTHOR: Tim Halvorsen, CREATION DATE: 1-AUG-1979
41 0041 1
42 0042 1 MODIFIED BY:
43 0043 1
44 0044 1 V03-024 BLS0331 Benn Schreiber 9-JUL-1984
45 0045 1 Remove conditional compilation.
46 0046 1
47 0047 1 V03-023 BLS0321 Benn Schreiber 22-MAY-1984
48 0048 1 If wild version, do not put it on related list over
49 0049 1 and over.
50 0050 1
51 0051 1 V03-022 BLS0319 Benn Schreiber 16-MAY-1984
52 0052 1 For find file, never use move default to put at the
53 0053 1 end. Save address of newly created default nam block
54 0054 1 for future reference.
55 0055 1
56 0056 1 V03-021 BLS0317 Benn Schreiber 14-MAY-1984
57 0057 1 If a new default file spec is seen, put it in the
```



```
58      0058 1 |
59      0059 1 |
60      0060 1 |
61      0061 1 |
62      0062 1 |
63      0063 1 |
64      0064 1 |
65      0065 1 |
66      0066 1 |
67      0067 1 |
68      0068 1 |
69      0069 1 |
70      0070 1 |
71      0071 1 |
72      0072 1 |
73      0073 1 |
74      0074 1 |
75      0075 1 |
76      0076 1 |
77      0077 1 |
78      0078 1 |
79      0079 1 |
80      0080 1 |
81      0081 1 |
82      0082 1 |
83      0083 1 |
84      0084 1 |
85      0085 1 |
86      0086 1 |
87      0087 1 |
88      0088 1 |
89      0089 1 |
90      0090 1 |
91      0091 1 |
92      0092 1 |
93      0093 1 |
94      0094 1 |
95      0095 1 |
96      0096 1 |
97      0097 1 |
98      0098 1 |
99      0099 1 |
100     0100 1 |
101     0101 1 |
102     0102 1 |
103     0103 1 |
104     0104 1 |
105     0105 1 |
106     0106 1 |
107     0107 1 |
108     0108 1 |
109     0109 1 |
110     0110 1 |
111     0111 1 |
112     0112 1 |
113     0113 1 |
114     0114 1 |

list of related files at current location, not at
end.

V03-020 BLS0316      Benn Schreiber      13-MAY-1984
Remove over-anxious edit in find_file.

V03-019 BLS0313      Benn Schreiber      7-MAY-1984
Fix checking of default string in find_file to correctly
decide whether to set default string in FAB.

V03-018 BLS0308      Benn Schreiber      27-APR-1984
In lib$find_file, fix wildcard version, and passing
same filespec twice if nowild not set. Also, in
lib$file_scan_end, allow calling without fab argument.

V03-017 BLS0307      Benn Schreiber      26-APR-1984
Fix use of NOWILD in lib$find_file.

V03-016 BLS0297      Benn Schreiber      9-APR-1984
Correctly allow changing of the default file specification
on new file specs in multi-file parses (lib$find_file).

V03-015 BLS0283      Benn Schreiber      6-MAR-1984
Don't try to allocate 0-length string in findfile.

V03-014 BLS0275      Benn Schreiber      25-FEB-1984
Correct parse of null string to clear ESS and RSS

V03-013 BLS0264      Benn Schreiber      24-Jan-1984
Add support for multiple input filename stickyness.
Add new routines to deallocate saved context. Add conditional
to compile new interface for V3, for shipment in 3.6.

V03-012 BLS0254      Benn Schreiber      19-Dec-1983
Correct handling of null file specs in LIB$FIND_FILE.

V03-011 BLS0243      Benn Schreiber      20-Oct-1983
Fix handling of related nam block for searchlists.

V03-010 BLS0198      Benn Schreiber      13-Dec-1982
If non-wildcard call, do a parse of null string to clear
RMS internal context.

V03-009 BLS0174      Benn Schreiber      1-JUN-1982
Use lib$analyze_sdesc_r2 for arguments passed as
string descriptors

V03-008 BLS0133      Benn Schreiber      11-Jan-1982
Make lib$file_scan continue when it gets nopriv. Make
lib$file_scan always copy expanded name string to resultant
name string on errors and network non-wild files

V03-007 TMK0001      Todd M. katz        31-Dec-1981
Check for a PPF file before doing a $SEARCH. Do not do
searches on PPF files.

V03-006 MLJ0044      Martin L. Jack, 8-Sep-1981 14:00
```

115	0115	1	Correct problems when \$PARSE fails.
116	0116	1	
117	0117	1	V03-005 BLS0071 Benn Schreiber 22-Aug-1981
118	0118	1	Correct looping if priv violation in lib\$find_file
119	0119	1	
120	0120	1	V03-004 BLS0065 Benn Schreiber 4-Aug-1981
121	0121	1	Fix handling of devices mounted foreign, and move
122	0122	1	saved status into a longword out of the fab for lib\$find_file.
123	0123	1	
124	0124	1	V03-003 BLS0041 Benn Schreiber 23-Feb-1981
125	0125	1	Correct error in call to lib\$free_vm
126	0126	1	
127	0127	1	V03-002 BLS0027 Benn Schreiber 28-Nov-1980
128	0128	1	Correct protection violation handling in LIB\$FIND_FILE
129	0129	1	
130	0130	1	V03-001 LMK0001 Len Kowell 19-Sep-1980
131	0131	1	Recode in BLISS and add LIB\$FILE_SEARCH.
132	0132	1	--


```
134 0133 1 %SBTTL 'Declarations';
135 0134 1
136 0135 1 SWITCHES
137 0136 1 ADDRESSING_MODE (EXTERNAL = GENERAL, !Declare addressing modes
138 0137 1 NONEXTERNAL = WORD_RELATIVE);
139 0138 1 LIBRARY
140 0139 1 'RTLSTARLE'; !System symbols
141 0140 1
142 0141 1 REQUIRE
143 0142 1 'RTLIN:RTLPSECT'; !Define PSECT declaration macros
144 0237 1
145 0238 1 DECLARE_PSECTS (LIB); !Declare PSECTs for LIB$ facility
146 0239 1
147 0240 1
148 0241 1 LINKAGES:
149 0242 1
150 0243 1
151 0244 1 LINKAGE
152 0245 1 JSB_ANALYZE_SDESC = JSB (REGISTER=0; REGISTER=1, REGISTER=2) :
153 0246 1 NOTUSED (3,4,5,6,7,8,9,10,11);
154 0247 1
155 0248 1 FORWARD ROUTINE
156 0249 1 COPY_ESL_TO_RSL : NOVALUE, !Copies ESL to RSL
157 0250 1 COPY_FILE_STRING, !Copy file string to VM
158 0251 1 DUMMY_ROUTINE, !Dummy suc/err routine
159 0252 1 LIB$FILE_SCAN, !Wild card scan using FAB
160 0253 1 COPY_RESULT_NAME : NOVALUE, !Copy result string
161 0254 1 LIB$FIND_FILE; !Wild card scan using context
162 0255 1
163 0256 1 EXTERNAL ROUTINE
164 0257 1 LIB$ANALYZE_SDESC_R2: JSB_ANALYZE_SDESC, !Analyze string descriptor
165 0258 1 LIB$FREE_VM, !Deallocate virtual memory
166 0259 1 LIB$GET_VM, !Allocate virtual memory
167 0260 1 LIB$SCOPY_R_DX; !Copy string
168 0261 1
169 0262 1 Local storage
170 0263 1
171 0264 1 PSECT OWN = _LIB$CODE;
172 0265 1 PSECT PLIT = _LIB$CODE;
173 0266 1
174 0267 1 OWN
175 0268 1 RMSNMF : LONG INITIAL (RMS$_NMF);
176 0269 1 BIND
177 0270 1 WILD_VER = UPLIT(';*');
178 0271 1
179 0272 1 Define the storage context used by LIB$FIND_FILE
180 0273 1
181 0274 1 LITERAL
182 0275 1 NAM_OFF = FAB$C_BLN, ! Offset to NAM block
183 0276 1 RNAM_OFF = NAM_OFF + NAM$C_BLN, ! Offset to related NAM block
184 0277 1 ESBUFF_OFF = RNAM_OFF + NAM$C_BLN, ! Offset to expanded name
185 0278 1 RSBUFF_OFF = ESBUFF_OFF + NAM$C_MAXRSS, ! Offset to result name
186 0279 1 STATUS_OFF = RSBUFF_OFF + NAM$C_MAXRSS, ! Offset to next status
187 0280 1 INTFLAGS_OFF = STATUS_OFF + 4, ! Offset to internal flags
188 0281 1 DNAM_PTR = INTFLAGS_OFF + 4, ! Pointer to default string
189 0282 1 ! NAM block
190 0283 1 CONTEXT_SIZE = DNAM_PTR + 4; ! Total size of structure
```

LIB\$FILESCAN
V03-024

Search a file wildcard sequence of files
Declarations

C 12
16-Sep-1984 00:52:15
14-Sep-1984 12:38:49

VAX-11 Bliss-32 V4.0-742
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 5
(2)

```
: 191      0284 1 |
: 192      0285 1 | Define shared messages
: 193      0286 1 |
: 194      P 0287 1 $SHR_MSGDEF(LIB,21,LOCAL,
: 195      0288 1      (NOWILD,ERROR));
```

!Wildcard filespec and NOWILD set

LIB
V03

```
197 0289 1 $SBTTL 'COPY_FILE_STRING Copy filename string for next input file parse';
198 0290 1 ROUTINE COPY_FILE_STRING(CONTEXT,FAB) =
199 0291 1 ---
200 0292 1 This routine copies the file specified by fab$b fns/l_fna to
201 0293 1 a block of memory allocated with lib$get_vm. This block also
202 0294 1 contains a nam block. These are used on a subsequent call to
203 0295 1 filescan to provide the related file name(s), and is done this
204 0296 1 way because RMS needs access to the filename strings of all previous
205 0297 1 file specifications should any of them contain a searchlist.
206 0298 1
207 0299 1 Inputs:
208 0300 1
209 0301 1 Context = 0 or address of context longword passed by user
210 0302 1 fab = address of fab
211 0303 1
212 0304 1 Outputs:
213 0305 1
214 0306 1 The memory is allocated and the block is added into the list
215 0307 1 of related nam blocks. If no context was passed by the user,
216 0308 1 nothing is done.
217 0309 1
218 0310 1 NOTE: If compiling for V3 system, the expanded string from the NAM
219 0311 1 block is used, rather than fns/fna. Also, the related NAM block
220 0312 1 (found via NAM$L_RLF) must already point to a valid related
221 0313 1 NAM block.
222 0314 1 ---
223 0315 2 BEGIN
224 0316 2 MAP
225 0317 2 FAB : REF $BBLOCK;
226 0318 2
227 0319 2 LOCAL
228 0320 2 CTX : REF VECTOR[.LONG],
229 0321 2 STRSIZE,
230 0322 2 RNAM : REF $BBLOCK,
231 0323 2 NAM : REF $BBLOCK,
232 0324 2 NEWBLOCK : REF $BBLOCK,
233 0325 2 STATUS;
234 0326 2
235 0327 2
236 0328 2 If no context passed by user, then nothing to do.
237 0329 2
238 0330 2 IF (CTX = .CONTEXT) EQL 0
239 0331 2 THEN RETURN 1;
240 0332 2
241 0333 2 Allocate a block big enough for a NAM block and the filename string
242 0334 2
243 0335 2 STRSIZE = .FAB[FAB$b FNS];
244 0336 2 STATUS = LIB$GET_VM(%REF(NAM$b_BLN+.STRSIZE),NEWBLOCK);
245 0337 2 IF NOT .STATUS
246 0338 2 THEN RETURN .STATUS;
247 0339 2
248 0340 2 Initialize the NAM block, and copy the filename string
249 0341 2
250 0342 2 CH$MOVE(NAM$b_BLN,.FAB[FAB$L_NAM],.NEWBLOCK);
251 0343 2 NEWBLOCK[NAM$b_RSL] = .STRSIZE;
252 0344 2 NEWBLOCK[NAM$b_RSS] = .STRSIZE;
253 0345 2 NEWBLOCK[NAM$L_RSA] = .NEWBLOCK+NAM$b_BLN;
```



```
254 0346 2 NEWBLOCK[NAM$B_ESS] = 0;
255 0347 2 NEWBLOCK[NAM$B_ESL] = 0;
256 0348 2 CH$FILL(0,NAM$C_DVI,NEWBLOCK[NAM$T_DVI]);
257 0349 2 CH$MOVE(.STRSIZE,.FAB[FAB$S_L_FNA],.NEWBLOCK+NAM$C_BLN);
258 0350 2
259 0351 2 Link this nam/filespec block into the list of blocks
260 0352 2
261 0353 2 NEWBLOCK[NAM$S_RLF] = .CTX[0];
262 0354 2 CTX[0] = .NEWBLOCK;
263 0355 2 RETURN 1
264 0356 1 END;
```

.TITLE LIB\$FILESCAN Search a file wildcard sequence of files

.IDENT \V03-024\

.PSECT _LIB\$CODE,NOWRT, SHR, PIC,2

```
00 00 00182CA 00000 RMSNMF: .LONG 99018
00 00 2A 3B 00004 P.AAA: .ASCII \;*\<0><0>
```

WILD_VER=

P.AAA

```
.EXTRN LIB$ANALYZE_SDESC_R2
.EXTRN LIB$FREE_VM, LIB$GET_VM
.EXTRN LIB$COPY_R_DX
```

03FC 00000 COPY_FILE_STRING:

5E	08	C2	00002	.WORD	Save R2,R3,R4,R5,R6,R7,R8,R9	0290
59	04	AC	D0 00005	SUBL2	#8, SP	0330
		4C	13 00009	MOVL	CONTEXT, CTX	
58	08	AC	D0 0000B	BEQL	1\$	0335
56	34	A8	9A 0000F	MOVL	FAB, R8	
		AE	9F 00013	MOVZBL	52(R8), STRSIZE	0336
04	AE	60	A6 9E 00016	PUSHAB	NEWBLOCK	
		AE	9F 0001B	MOVAB	96(R6), 4(SP)	
00000000G	00	02	FB 0001E	PUSHAB	4(SP)	
	32	50	E9 00025	CALLS	#2, LIB\$GET_VM	0337
	57	04	AE D0 00028	BLBC	STATUS, 2\$	0342
67	28	B8	0060 8F 28 0002C	MOVL	NEWBLOCK, R7	
	03	A7	56 90 00033	MOVC3	#96, @40(R8), (R7)	0343
	02	A7	56 90 00037	MOVB	STRSIZE, 3(R7)	0344
	04	A7	60 A7 9E 0003B	MOVB	STRSIZE, 2(R7)	0345
		0A	A7 B4 00040	MOVAB	96(R7), 4(R7)	0346
10	00	6E	00 2C 00043	CLRW	10(R7)	0348
		14	A7 00048	MOVC5	#0, (SP), #0, #16, 20(R7)	
60	A7	2C	B8 56 28 0004A	MOVC3	STRSIZE, @44(R8), 96(R7)	0349
	10	A7	69 D0 00050	MOVL	(CTX), 16(R7)	0353
	69	57	D0 00054	MOVL	R7, (CTX)	0354
	50	01	D0 00057	MOVL	#1, R0	0355
		04	0005A	RET		0356

; Routine Size: 91 bytes, Routine Base: _LIB\$CODE + 0008

```

266 0357 1 XSBTTL 'COPY ESL TO RSL Copy Expanded Name String to Resultant';
267 0358 1 ROUTINE COPY_ESL_TO_RSL(FAB,NAM) : NOVALUE =
268 0359 1 ---
269 0360 1 This routine sets up the resultant name string data
270 0361 1 in the NAM block. It is called in the case of an
271 0362 1 error from $PARSE/$SEARCH, or on network non-wild
272 0363 1 card operations.
273 0364 1
274 0365 1 Inputs:
275 0366 1
276 0367 1 FAB = FAB address
277 0368 1 NAM = NAM address
278 0369 1
279 0370 1 Outputs:
280 0371 1
281 0372 1 NAM$B_RSL setup with length of string copied into
282 0373 1 resultant name string buffer pointed to by NAM$L_RSA.
283 0374 1 ---
284 0375 2 BEGIN
285 0376 2
286 0377 2 MAP
287 0378 2 FAB: REF BLOCK[,BYTE], ! FAB structure
288 0379 2 NAM: REF BLOCK[,BYTE]; ! NAM structure
289 0380 2
290 0381 2 IF .NAM[NAM$B_RSL] EQL 0 ! If name not set up
291 0382 2 THEN IF (.NAM[NAM$B_RSL] = .NAM[NAM$B_ESL]) NEQ 0 ! If expanded string present
292 0383 2 THEN CH$MOVE(MINU(.NAM[NAM$B_RSS],
293 0384 2 .NAM[NAM$B_ESL]), ! then use it
294 0385 2 .NAM[NAM$L_ESA],.NAM[NAM$L_RSA])
295 0386 2 ELSE BEGIN ! No expanded string, use
296 0387 2 NAM[NAM$B_RSL] = .FAB[FAB$B_FNS]; ! the filename string from FAB
297 0388 2 CH$MOVE(MINU(.NAM[NAM$B_RSS],.FAB[FAB$B_FNS]),
298 0389 2 .FAB[FAB$L_FNA],.NAM[NAM$L_RSA]);
299 0390 2
300 0391 2 RETURN;
301 0392 1 END:

```

				007C 00000 COPY_ESL TO RSL:				
		56	08	AC	D0 00002	WORD	Save R2,R3,R4,R5,R6	0358
			03	A6	95 00006	MOVL	NAM, R6	0381
				39	12 00009	TSTB	3(R6)	
						BNEQ	4\$	
	03	A6	0B	A6	90 0000B	MOVB	11(R6), 3(R6)	0382
				15	13 00010	BEQL	2\$	
		51	02	A6	9A 00012	MOVZBL	2(R6), R1	0384
		51	0B	A6	91 00016	CMPB	11(R6), R1	
				04	1E 0001A	BGEQU	1\$	
		51	0B	A6	9A 0001C	MOVZBL	11(R6), R1	
04	B6	0C	B6	51	28 00020	1\$: MOVC3	R1, a12(R6), a4(R6)	0385
					04 00026	RET		0383
		50	04	AC	D0 00027	2\$: MOVL	FAB, R0	0387
	03	A6	34	A0	90 0002B	MOVB	52(R0), 3(R6)	
		51	02	A6	9A 00030	MOVZBL	2(R6), R1	0388

LIB\$FILESCAN
V03-024

Search a file wildcard sequence of files
COPY_ESL_TO_RSL Copy Expanded Name String to Re

6 12
16-Sep-1984 00:52:15
14-Sep-1984 12:38:49

VAX-11 BLISS-32 V4.0-742
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 9
(4)

			51	34	A0	91	00034		CMPB	52(R0), R1	
					04	1E	00038		BGEQU	38	
			51	34	A0	9A	0003A		MOVZBL	52(R0), R1	
04	B6	2C	B0		51	28	0003E	3\$:	MOVCL	R1, 244(R0), 24(R6)	
					04	00044	4\$:		RET		

0389
0392

; Routine Size: 69 bytes, Routine Base: _LIB\$CODE + 0063

LIB\$FILESCAN
V03-024

Search a file wildcard sequence of files
DUMMY_ROUTINE Dummy success/error routine

M 12
16-Sep-1984 00:52:15
14-Sep-1984 12:38:49

VAX-11 BLISS-32 V4.0-742
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 10
(5)

: 303
: 304
0393 1 %SBTTL 'DUMMY_ROUTINE Dummy success/error routine';
0394 1 ROUTINE DUMMY_ROUTINE = RETURN 1;

0000 00000 DUMMY_ROUTINE:
50 01 D0 00002 .WORD Save nothing
04 00005 MOVL #1, R0
RET

: 0394
:
:

; Routine Size: 6 bytes, Routine Base: _LIB\$CODE + 00A8

```
0395 1 XSBTTL 'PARSE NULL STRING Parse null string to deallocate RMS context';
0396 1 ROUTINE PARSE_NULL_STRING(FAB) =
0397 1 ---
0398 1 Parse the null string to force RMS to deallocate any context
0399 1 saved by NAMS_VSVCTX
0400 1
0401 1 Inputs:
0402 1
0403 1 fab = address of the fab
0404 1
0405 1 Implicit outputs:
0406 1
0407 1 $PARSE done on the fab to deallocate saved context
0408 1
0409 1 --
0410 2 BEGIN
0411 2 MAP
0412 2 FAB : REF $BBLOCK;
0413 2
0414 2 LOCAL
0415 2 NAM : REF $BBLOCK;
0416 2
0417 2 Set up to parse the null string
0418 2
0419 2 NAM = .FAB[FAB$S_NAM];
0420 2 IF .NAM NEQ 0
0421 2 THEN BEGIN
0422 2 NAM[NAM$V_SVCTX] = 0;
0423 2 NAM[NAM$V_SYNCHK] = 1; !In case of network SET DEFAULT
0424 2 NAM[NAM$B_ESL] = 0;
0425 2 NAM[NAM$B_RSL] = 0;
0426 2 NAM[NAM$B_ESS] = 0;
0427 2 NAM[NAM$B_RSS] = 0;
0428 2 NAM[NAM$B_RLF] = 0;
0429 2 END;
0430 2 FAB[FAB$B_FNS] = 0;
0431 2 FAB[FAB$B_DNS] = 0;
0432 2 $PARSE(FAB=.FAB);
0433 2 RETURN 1
0434 1 END;
```

.EXTRN SYSSPARSE

0000 0000 PARSE_NULL_STRING:

51	04	AC	D0	00002	.WORD	Save nothing
50	28	A1	D0	00006	MOVL	FAB, R1
		12	13	0000A	MOVL	40(R1), NAM
					BEQL	1\$
33	A0	80	8F	8A	BICB2	#128, 51(NAM)
08	A0		08	88	BISB2	#8, 8(NAM)
		02	A0	B4	CLRW	2(NAM)
		0A	A0	B4	CLRW	10(NAM)
		10	A0	D4	CLRL	16(NAM)
		34	A1	B4	CLRW	52(R1)
			51	DD	PUSHL	R1

```
0396
0419
0420
0422
0423
0427
0426
0428
0430
0432
```

LIB\$FILESCAN
V03-024

Search a file wildcard sequence of files
PARSE_NULL_STRING Parse null string to deallocate

J 12
16-Sep-1984 00:52:15
14-Sep-1984 12:38:49

VAX-11 Bliss-32 V4.0-742
[LIBRTL.SRC]LIB\$FILESCAN.B32;1

Page 12
(6)

00000000G 00
50

01 FB 00023
01 D0 0002A
04 0002D

CALLS #1, SYS\$PARSE
MOVL #1, R0
RET

: 0433
: 0434

; Routine Size: 46 bytes, Routine Base: _LIB\$CODE + 00AE


```
0435 1 ROUTINE MOVE_DEFAULT_STRING(CONTEXT,FAB,DNMPTR) =
0436 1 ---
0437 1 Move the default string from the FAB to a NAM block at the end
0438 1 of the related NAM block list.
0439 1
0440 1 Inputs:
0441 1
0442 1 context = address of context longword
0443 1 fab = fab address
0444 1 dnmptr = (optional) address of longword to store nam block address
0445 1
0446 1 Outputs:
0447 1
0448 1 fab[fab$b_dns] zeroed. Default name string copied into allocated
0449 1 nam block which is linked at the end of the related file blocks.
0450 1
0451 1 ---
0452 2 BEGIN
0453 2 MAP
0454 2 CONTEXT : REF VECTOR[.LONG],
0455 2 FAB : REF $BBLOCK,
0456 2 DNMPTR : REF VECTOR[.LONG];
0457 2
0458 2 BUILTIN
0459 2 NULLPARAMETER;
0460 2
0461 2 LOCAL
0462 2 STATUS,
0463 2 PNAM : REF $BBLOCK,
0464 2 RNAM : REF $BBLOCK,
0465 2 TNAM : REF $BBLOCK;
0466 2
0467 2 IF .FAB[FAB$b_dns] EQL 0
0468 2 THEN
0469 2 RETURN 1;
0470 2
0471 2 Search the NAM blocks looking for a default file string
0472 2 block (noted by [NAM$b_ess] = %X'0D') and see if that string
0473 2 is same as new string. Return successfully if so. If not,
0474 2 then deallocate the one from the list, as we need a new block.
0475 2
0476 2 TNAM = CONTEXT[0] - $BYTEOFFSET(NAM$b_rlf);
0477 2 PNAM = .TNAM;
0478 2 WHILE .TNAM[NAM$b_rlf] NEQ 0
0479 2 DO
0480 2 BEGIN
0481 2 PNAM = .TNAM;
0482 2 TNAM = .TNAM[NAM$b_rlf];
0483 2 IF .TNAM[NAM$b_ess] EQL %X'0D'
0484 2 THEN
0485 2 BEGIN
0486 2 IF CH$EQL(.FAB[FAB$b_dns],.FAB[FAB$b_dna],
0487 2 .TNAM[NAM$b_rsl],.TNAM[NAM$b_rsa],0)
0488 2 THEN
0489 2 BEGIN
0490 2 FAB[FAB$b_dns] = 0;
0491 2 RETURN 1;
0492 2 END;
0493 2 LIB$FREE_VM(%REF(NAM$b_bln + .TNAM[NAM$b_rsl]),%REF(.TNAM));
0494 2 PNAM[NAM$b_rlf] = 0;
```

```
404 0492 4 EXITLOOP;
405 0493 END;
406 0494
407 0495 END;
408 0496 Allocate a NAM+string block
409 0497
410 0498 STATUS = LIB$GET_VM(%REF(NAM$C_BLN+.FAB[FAB$B_DNS]),RNAM);
411 0499 IF NOT .STATUS
412 0500 THEN
413 0501 RETURN .STATUS;
414 0502
415 0503 Link into the list, initialize the NAM block, copy the default name string.
416 0504
417 0505 P NAM[NAM$C_RLF] = .RNAM;
418 0506 NAM_INIT(NAM=.RNAM,
419 0507 RSA=.RNAM+NAM$C_BLN);
420 0508 RNAM[NAM$B_RSL] = .FAB[FAB$B_DNS];
421 0509 RNAM[NAM$B_ESS] = %X'0D'; !Identify it as default string nam block
422 0510 CH$MOVE(.FAB[FAB$B_DNS],.FAB[FAB$C_DNA],.RNAM+NAM$C_BLN);
423 0511 FAB[FAB$B_DNS] = 0;
424 0512 IF NOT NULLPARAMETER(3)
425 0513 THEN
426 0514 DNMPTR[0] = .RNAM;
427 0515 RETURN 1
428 0516 1 END;
```

```
01FC 00000 MOVE_DEFAULT_STRING:
SE 0C C2 00002 .WORD Save R2,R3,R4,R5,R6,R7,R8 0435
57 08 AC D0 00005 SUBL2 #12, SP
58 35 A7 9E 00009 MOVL FAB, R7 0467
68 95 0000D MOVAB 53(R7), R8
2D 13 0000F TSTB (R8)
54 04 AC 10 C3 00011 BEQL 2$
55 54 D0 00016 SUBL3 #16, CONTEXT, TNAM 0476
10 A4 D5 00019 MOVL TNAM, PNAME 0477
43 13 0001C TSTL 16(TNAM) 0478
55 54 D0 0001E BEQL 4$
54 10 A4 D0 00021 MOVL TNAM, PNAME 0480
0D 0A A4 91 00025 MOVL 16(TNAM), TNAM 0481
51 68 9A 0002B CMPB 10(TNAM), #13 0482
50 03 A4 9A 0002E BNEQ 1$
50 03 A4 9A 0002E MOVZBL (R8), R1 0484
B7 04 51 2D 00032 MOVZBL 3(TNAM), R0 0485
04 B4 2D 00038 CMPC5 R1, 248(R7), #0, R0, 24(TNAM) 0484
04 04 12 0003A BNEQ 3$
68 94 0003C CLRB (R8) 0487
78 11 0003E BRB 5$ 0488
04 AE 54 D0 00040 MOVL TNAM, 4(SP) 0490
04 AE 04 AE 9F 00044 PUSHAB 4(SP)
04 AE 03 A4 9A 00047 MOVZBL 3(TNAM), 4(SP)
04 AE 00000060 8F C0 0004C ADDL2 #96, 4(SP)
04 AE 9F 00054 PUSHAB 4(SP)
```

00000000G	00	02	FB	00057	CALLS	#2, LIB\$FREE_VM		
		10	A5	D4	0005E	CLRL	16(PNAM)	0491
		08	AE	9F	00061	PUSHAB	RNAM	0498
08	AE		68	9A	00064	MOVZBL	(R8), 8(SP)	
08	AE	00000060	8F	C0	00068	ADDL2	#96, 8(SP)	
		08	AE	9F	00070	PUSHAB	8(SP)	
00000000G	00	02	FB	00073	CALLS	#2, LIB\$GET_VM		
	3E		50	E9	0007A	BLBC	STATUS, 6\$	0499
	56	08	AE	D0	0007D	MOVL	RNAM, R6	0505
10	A5		56	D0	00081	MOVL	R6, 16(PNAM)	
0060	8F	00	00	2C	00085	MOVCS	#0, (SP), #0, #96, (R6)	0507
	6E		66		0008C			
	66	6002	8F	B0	0008D	MOVW	#24578, (R6)	
	04	60	A6	9E	00092	MOVAB	96(R6), 4(R6)	
	03		68	90	00097	MOVB	(R8), 3(R6)	0508
	0A		0D	90	00098	MOVB	#13, 10(R6)	0509
	50		68	9A	0009F	MOVZBL	(R8), R0	0510
60	A6	30	50	28	000A2	MOVCS	R0, 248(R7), 96(R6)	
			68	94	000AB	CLRB	(R8)	0511
		03	6C	91	000AA	CMPB	(AP), #3	0512
			09	1F	000AD	BLSSU	5\$	
		0C	AC	D5	000AF	TSTL	12(AP)	
			04	13	000B2	BEQL	5\$	
	0C	BC	56	D0	000B4	MOVL	R6, 3DNMPTR	0514
		50	01	D0	000B8	MOVL	#1, R0	0515
			04	000BB	6\$:	RET		0516

; Routine Size: 188 bytes, Routine Base: _LIB\$CODE + 00DC


```
430 0517 1 %SBTTL 'LIB$FILE_SCAN File scan given FAB and NAM block';
431 0518 1 GLOBAL ROUTINE LIB$FILE_SCAN(FAB,SUCCESS_RTN,ERROR_RTN,CONTEXT) =
432 0519 1 ---
433 0520 1
434 0521 1 This routine is called with a wildcard file specification
435 0522 1 and calls a specified set of action routines for each file
436 0523 1 and/or error found in the wildcard sequence. Certain errors
437 0524 1 are checked for in order to allow the search sequence to be
438 0525 1 completed even though errors like nopriv are present.
439 0526 1 Stickyness is also handled if this routine is called once
440 0527 1 for each file specification parameter in a command line.
441 0528 1
442 0529 1 Inputs:
443 0530 1
444 0531 1 FAB = FAB address. FAB$L_NAM must point to a valid, initialized
445 0532 1 NAM block with both expanded and resultant string
446 0533 1 buffers present.
447 0534 1 SUCCESS_RTN = file success action routine address
448 0535 1 The success routine is called with one argument,
449 0536 1 which is a pointer to the FAB.
450 0537 1 ERROR_RTN = error action routine address
451 0538 1 The error routine is called with one argument,
452 0539 1 which is a pointer to the FAB.
453 0540 1 CONTEXT = [OPTIONAL] address of longword used for keeping context
454 0541 1 for multiple input file related file processing.
455 0542 1 The longword should be zeroed on the first call,
456 0543 1 and LIB$FILE_SCAN END should be called after each
457 0544 1 set (command line) has been processed to deallocate
458 0545 1 the allocated context.
459 0546 1
460 0547 1 Implicit inputs:
461 0548 1
462 0549 1 The FAB must be initialized as a FAB with a pointer to a valid
463 0550 1 NAM block.
464 0551 1
465 0552 1 Outputs:
466 0553 1
467 0554 1 The action routines are called appropriately. This
468 0555 1 routine returns when there are no more files.
469 0556 1
470 0557 1 Implicit outputs:
471 0558 1
472 0559 1
473 0560 1 Routine values:
474 0561 1
475 0562 1 Any valid RMS status code
476 0563 1
477 0564 1 ---
478 0565 2 BEGIN
479 0566 2
480 0567 2 GLOBAL BIND
481 0568 2 FMG$FILE_SCAN = LIB$FILE_SCAN; ! Define old name
482 0569 2 LOCAL
483 0570 2 STATUS, ! Routine status
484 0571 2 SUC_ROUTINE, ! Address of success routine
485 0572 2 ERR_ROUTINE, ! Address of error routine
486 0573 2 CTX, ! Address of context longword
```

```
487 0574 2 NAM : REF $BLOCK,      ! NAM block address
488 0575 2 TNAM : REF $BLOCK,    ! Temporary NAM block pointer
489 0576 2 RNAM : REF $BLOCK;    ! Related file NAM block address
490 0577 MAP
491 0578 FAB: REF BLOCK[,BYTE];  ! FAB structure address
492 0579 BUILTIN
493 0580 AP,CALLG,NULLPARAMETER;
494 0581
495 M 0582 MACRO CALL_SUCCESS =
496 0583 (CALLG(.AP,.SUC_ROUTINE))%;
497 0584
498 M 0585 MACRO CALL_ERROR =
499 0586 (CALLG(.AP,.ERR_ROUTINE))%;
500 0587
501 0588 ! Set up error and success routines
502 0589
503 0590 SUC_ROUTINE = DUMMY_ROUTINE;
504 0591 ERR_ROUTINE = .SUC_ROUTINE;
505 0592 IF NOT NULLPARAMETER(2)
506 0593 THEN
507 0594 SUC_ROUTINE = .SUCCESS_RTN;
508 0595 IF NOT NULLPARAMETER(3)
509 0596 THEN
510 0597 ERR_ROUTINE = .ERROR_RTN;
511 0598
512 0599 ! Tell RMS to save context over calls to speed things up. This also
513 0600 causes directories to be read by RMS instead of the ACP.
514 0601
515 0602 NAM = .FAB[FAB$V_NAM];
516 0603 NAM[NAM$V_SVCTX] = 1;
517 0604 CTX = 0;
518 0605
519 0606 ! Set up previous file specifications NAM list pointer
520 0607
521 0608 IF NOT NULLPARAMETER(4)
522 0609 THEN BEGIN
523 0610 CTX = .CONTEXT;      !Get address of context longword
524 0611 NAM[NAM$V_RLF] = ..CTX; !Set related nam block pointer
525 0612 END;
526 0613
527 0614 ! Parse the file spec
528 0615
529 0616 FAB[FAB$V_NAM] = 0;    !Clear in case previously set
530 0617 STATUS = $PARSE(FAB = .FAB);
531 0618 IF NOT .STATUS
532 0619 THEN BEGIN
533 0620 COPY_ESL_TO_PSL(.FAB,.NAM);
534 0621 CALL_ERROR;
535 0622 COPY_FILE_STRING(.CTX,.FAB);
536 0623 RETURN .STATUS;
537 0624 END;
538 0625 FAB[FAB$V_NAM] = 1;    ! Use NAM block
539 0626
540 0627 ! Copy the default file string to the end of the nam block list
541 0628 if we have a context block.
542 0629
543 0630 IF (.CTX NEQ 0)
```

```
544 0631 3 THEN IF (.CTX EQL 0)
545 0632 2 THEN
546 0633 1 MOVE_DEFAULT_STRING(.CTX,.FAB);
547 0634 0
548 0635 0
549 0636 0 Handle the case of being called with a related NAM block, but not
550 0637 0 the context block. In this case, we save the expanded filename
551 0638 0 string. This will provide the functionality seen in V4FT1.
552 0639 0 RNAM = .NAM[NAM$SL_RLF];
553 0640 0 IF (.NAM[NAM$B_ESL] NEQ 0)
554 0641 0 AND (.RNAM NEQ 0)
555 0642 0 AND (.CTX EQL 0)
556 0643 0 THEN BEGIN
557 0644 0 LOCAL
558 0645 0 STATUS_1;
559 0646 0
560 0647 0 IF .RNAM[NAM$B_RSL] NEQ 0 !Deallocate any previous
561 0648 0 THEN
562 0649 0 LIB$FREE_VM(%REF(.RNAM[NAM$B_RSL]),RNAM[NAM$SL_RSA]);
563 0650 0 RNAM[NAM$B_RSL] = .NAM[NAM$B_ESL];
564 0651 0 STATUS_1 = LIB$GET_VM(%REF(.RNAM[NAM$B_RSL]),RNAM[NAM$SL_RSA]);
565 0652 0 IF NOT .STATUS_1
566 0653 0 THEN
567 0654 0 RETURN .STATUS_1;
568 0655 0 CH$MOVE(.RNAM[NAM$B_RS],.NAM[NAM$SL_ESA],.RNAM[NAM$SL_RSA]);
569 0656 0 END;
570 0657 0 FAB[FAB$B_DNS] = 0; ! Clear default name string
571 0658 0
572 0659 0 If a wildcard version number was specified on this filespec
573 0660 0 (via either FNM or DNM), then leave dnm set to '*' so that
574 0661 0 the version will be sticky. This is because RMS does not copy
575 0662 0 the version field from related file name string.
576 0663 0
577 0664 0 IF .NAM[NAM$V_WILD_VER]
578 0665 0 THEN BEGIN
579 0666 0 FAB[FAB$B_DNS] = %CHARCOUNT(';*');
580 0667 0 FAB[FAB$SL_DNA] = WILD_VER;
581 0668 0 END;
582 0669 0
583 0670 0 If the device is non-directory structured, then simply return
584 0671 0 to the caller's success action routine with the spec and
585 0672 0 avoid the SEARCH sequence. Also avoid the SEARCH sequence if
586 0673 0 the file is a PPF file.
587 0674 0
588 0675 0 IF NOT .(FAB[FAB$SL_DEV])<%BITPOSITION(DEV$V_DIR),1>
589 0676 0 AND NOT .NAM[NAM$V_NODE]
590 0677 0 OR .(FAB[FAB$SL_DEV])<%BITPOSITION(DEV$V_FOR),1>
591 0678 0 OR .NAM[NAM$V_PPF]
592 0679 0 THEN BEGIN
593 0680 0 COPY_ESL_TO_RSL(.FAB,.NAM);
594 0681 0 CALL_SUCCESS;
595 0682 0 COPY_FILE_STRING(.CTX,.FAB);
596 0683 0 RETURN .STATUS;
597 0684 0 END;
598 0685 0
599 0686 0 If the file specification is non-wild, then SEARCH once to get
600 0687 0 the FID/DID filled in and do not repeat the search.
```



```

601 0688 2  ! If no wildcard in a network spec, no need for search.
602 0689
603 0690  ! IF NOT .NAM[NAMSV_WILDCARD]
604 0691  ! THEN
605 0692  !     BEGIN
606 0693  !     IF NOT .NAM[NAMSV_NODE]
607 0694  !     THEN
608 0695  !         BEGIN
609 0696  !         STATUS = $SEARCH(FAB = .FAB);
610 0697  !         IF NOT .STATUS
611 0698  !         THEN
612 0699  !             BEGIN
613 0700  !             COPY_ESL_TO_RSL(.FAB,.NAM);
614 0701  !             CALL_ERROR;
615 0702  !             COPY_FILE_STRING(.CTX,.FAB);
616 0703  !             RETURN .STATUS;
617 0704  !             END;
618 0705  !         ELSE COPY_ESL_TO_RSL(.FAB,.NAM);
619 0706  !         CALL_SUCCESS;
620 0707  !         COPY_FILE_STRING(.CTX,.FAB);
621 0708  !         RETURN .STATUS;
622 0709  !         END;
623 0710  ! Search for the each file which matches the wildcard sequence.  If
624 0711  ! success call success action routine and continue.  If no more files,
625 0712  ! quit.  If other error, call the error action routine and if not
626 0713  ! a wildcard directory or failure wasn't no privilege, then quit.
627 0714  ! DO
628 0715  !     BEGIN
629 0716  !     STATUS = $SEARCH(FAB = .FAB);
630 0717  !     IF .STATUS
631 0718  !     THEN CALL_SUCCESS
632 0719  !     ELSE
633 0720  !         BEGIN
634 0721  !         IF .STATUS EQLU .RMSNMF
635 0722  !         THEN
636 0723  !             BEGIN
637 0724  !             COPY_FILE_STRING(.CTX,.FAB);
638 0725  !             RETURN .STATUS
639 0726  !             END
640 0727  !         ELSE
641 0728  !             BEGIN
642 0729  !             COPY_ESL_TO_RSL(.FAB,.NAM);
643 0730  !             CALL_ERROR;
644 0731  !             ! Quit if not a wildcard directory or system status
645 0732  !             ! not NOPRIV.
646 0733  !             IF NOT .NAM[NAMSV_WILD DIR]
647 0734  !             OR .FAB[FAB$L_STV] NEQU SSS_NOPRIV
648 0735  !             THEN
649 0736  !                 BEGIN
650 0737  !                 COPY_FILE_STRING(.CTX,.FAB);
651 0738  !                 RETURN .STATUS;
652 0739  !                 END;
653 0740  !             IF .FAB[FAB$L_STV] EQL SSS_NOPRIV
654 0741  !             THEN STATUS = 1;
655 0742  !             END;
656 0743  !         END;
657 0744  !     END
        UNTIL NOT .STATUS;
```

```
0745 2 COPY FILE STRING(.CTX,.FAB);
0746 2 RETURN .STATUS
0747 1 END;
```

OFFC 00000				.EXTRN	SYS\$SEARCH	
SE		04	C2 00002	.ENTRY	LIB\$FILE_SCAN, Save R2,R3,R4,R5,R6,R7,R8,-	0518
5A	FF07	CF	9E 00005	SUBL2	R9,R10,RT1	
5B		5A	D0 0000A	MOVAB	#4, SP	0590
02		6C	91 0000D	MOVL	DUMMY ROUTINE, SUC ROUTINE	0591
		09	1F 00010	CMPB	SUC ROUTINE, ERR_ROUTINE	0592
	08	AC	D5 00012	(APT), #2		
		04	13 00015	BLSSU	1\$	
5A	08	AC	D0 00017	TSTL	8(AP)	
03		6C	91 0001B	BEQL	1\$	
		09	1F 0001E	MOVL	SUCCESS RTN, SUC_ROUTINE	0594
	0C	AC	D5 00020	CMPB	(AP), #3	0595
		04	13 00023	BLSSU	2\$	
5B	0C	AC	D0 00025	TSTL	12(AP)	
52	04	AC	D0 00029	BEQL	2\$	
56	28	A2	D0 0002D	MOVL	ERROR RTN, ERR_ROUTINE	0597
33	A6	8F	88 00031	MOVL	FAB, R2	0602
		58	D4 00036	MOVL	40(R2), NAM	
	04	6C	91 00038	BISB2	#128, 51(NAM)	0603
		0D	1F 0003B	CLRL	CTX	0604
	10	AC	D5 0003D	CMPB	(AP), #4	0608
		08	13 00040	BLSSU	3\$	
58	10	AC	D0 00042	TSTL	16(AP)	
10		68	D0 00046	BEQL	3\$	
07	A2	01	8A 0004A	MOVL	CONTEXT, CTX	0610
		52	DD 0004E	MOVL	(CTX), 16(NAM)	0611
00000000G	00	01	FB 00050	BICB2	#1, 7(R2)	0616
	59	50	D0 00057	PUSHL	R2	0617
	0F	59	E8 0005A	CALLS	#1, SYSSPARSE	
		8F	BB 0005D	MOVL	R0, STATUS	
FE65	CF	02	FB 00061	BLBS	STATUS, 5\$	0618
	6B	6C	FA 00066	PUSHR	#*M<R2,R6>	0620
		010A	31 00069	CALLS	#2, COPY ESL TO RSL	
	57	AC	D0 0006C	CALLG	(AP), (ERR_ROUTINE)	
07	A7	01	88 00070	BRW	20\$	0622
		58	D5 00074	MOVL	FAB, R7	0625
		0D	13 00076	BISB2	#1, 7(R7)	
		68	D5 00078	TSTL	CTX	0630
		09	12 0007A	BEQL	6\$	
		57	DD 0007C	TSTL	(CTX)	0631
		58	DD 0007E	BNEQ	6\$	
FEBF	CF	02	FB 00080	PUSHL	R7	0633
	52	0A	6D 00085	PUSHL	CTX	
		A6	D0 00085	CALLS	#2, MOVE_DEFAULT_STRING	
	08	A6	95 00089	MOVL	16(NAM), RNAM	0639
		44	13 0008C	TSTB	11(NAM)	0640
		52	D5 0008E	BEQL	9\$	
		40	13 00090	TSTL	RNAM	0641
		58	D5 00092	BEQL	9\$	
				TSTL	CTX	0642

PC	Op	Op2	Op3	Op4	Op5	Op6	Op7	Op8	Op9	Op10	Op11	Op12	Op13	Op14	Op15	Op16	Op17	Op18	Op19	Op20	Op21	Op22	Op23	Op24	Op25	Op26	Op27	Op28	Op29	Op30	Op31	Op32	Op33	Op34	Op35	Op36	Op37	Op38	Op39	Op40	Op41	Op42	Op43	Op44	Op45	Op46	Op47	Op48	Op49	Op50	Op51	Op52	Op53	Op54	Op55	Op56	Op57	Op58	Op59	Op60	Op61	Op62	Op63	Op64	Op65	Op66	Op67	Op68	Op69	Op70	Op71	Op72	Op73	Op74	Op75	Op76	Op77	Op78	Op79	Op80	Op81	Op82	Op83	Op84	Op85	Op86	Op87	Op88	Op89	Op90	Op91	Op92	Op93	Op94	Op95	Op96	Op97	Op98	Op99	Op100																																																																																																																																																																																																																																																																					
04	B2	0C	B6	0A	34	A6	35	A7	30	A7	05	40	A7	08	36	A6	04	0B	FDCC	CF	29	A6	18	36	A6	00000000G	00	59	0F	04	AC	DD	0010A	01	FB	0010D	50	D0	00114	59	E8	00117	56	DD	0011A	04	AC	DD	0011C	FF	3F	31	0011F	56	DD	00122	04	AC	DD	00124	D1	11	00127	6C	FA	00129	48	11	0012C	04	AC	DD	0012E	01	FB	00131	50	D0	00138	59	E9	0013B	6C	FA	0013E	30	11	00141	59	D1	00143	2C	13	00148	56	DD	0014A	04	AC	DD	0014C	02	FB	0014F	6C	FA	00154	04	E1	00157	04	AC	D0	0015C	0C	A0	D1	00160	12	00094	95	00096	13	00099	A2	9F	0009B	A2	9A	0009E	AE	9F	000A3	02	FB	000A6	A6	90	000AD	A2	9F	000B2	A2	9A	000B5	AE	9F	000BA	02	FB	000BD	50	E8	000C4	04	000C7	A2	9A	000C8	50	28	000CC	A7	94	000D2	03	E1	000D5	02	90	000DA	CF	9E	000DE	03	E0	000E4	01	E1	000E9	A7	E8	000EE	A6	E9	000F2	56	DD	000F6	57	DD	000F8	02	FB	000FA	28	11	000FF	A6	E8	00101	01	E0	00105	AC	DD	0010A	01	FB	0010D	50	D0	00114	59	E8	00117	56	DD	0011A	AC	DD	0011C	3F	31	0011F	56	DD	00122	AC	DD	00124	D1	11	00127	6C	FA	00129	48	11	0012C	AC	DD	0012E	01	FB	00131	50	D0	00138	59	E9	0013B	6C	FA	0013E	30	11	00141	59	D1	00143	2C	13	00148	56	DD	0014A	AC	DD	0014C	02	FB	0014F	6C	FA	00154	E1	00157	AC	D0	0015C	A0	D1	00160	BNEQ	95	TSTB	3(RNAM)	BEQL	75	PUSHAB	4(RNAM)	MOVZBL	3(RNAM), 4(SP)	PUSHAB	4(SP)	CALLS	#2, LIB\$FREE VM	MOVB	11(NAM), 3(RNAM)	PUSHAB	4(RNAM)	MOVZBL	3(RNAM), 4(SP)	PUSHAB	4(SP)	CALLS	#2, LIB\$GET VM	BLBS	STATUS_1, 85	RET	MOVZBL	3(RNAM), R0	MOVCL	R0, @12(NAM), @4(RNAM)	CLRB	53(R7)	BBC	#3, 52(NAM), 105	MOVB	#2, 53(R7)	MOVAB	WILD VER, 48(R7)	BBS	#3, 54(R7), 115	BBC	#1, 54(NAM), 125	BLBS	67(R7), 125	BLBC	54(NAM), 145	PUSHL	NAM	PUSHL	R7	CALLS	#2, COPY_ESL_TO_RSL	BRB	165	BLBS	53(NAM), 175	BBS	#1, 54(NAM), 155	PUSHL	FAB	CALLS	#1, SYS\$SEARCH	MOVL	R0, STATUS	BLBS	STATUS, 165	PUSHL	NAM	PUSHL	FAB	BRW	45	PUSHL	NAM	PUSHL	F

LIB\$FILESCAN
V03-024

Search a file wildcard sequence of files
LIB\$FILE_SCAN File scan given FAB and NAM block

6 13

16-Sep-1984 00:52:15
14-Sep-1984 12:58:49

VAX-11 BLISS-32 V4.0-742
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 22
(8)

		10	12	00164
50	04	AC	D0	00166
24	0C	A0	D1	0016A
		03	12	0016E
59		01	D0	00170
B8		59	E8	00173
	04	AC	DD	00176
		58	DD	00179
FCFO	CF	02	FB	0017B
50		59	D0	00180
		04	00	00183

198:
208:

BNEQ	208
MOVL	FAB, R0
CMPL	12(R0), #36
BNEQ	198
MOVL	#1, STATUS
BLBS	STATUS, 178
PUSHL	FAB
PUSHL	CTX
CALLS	#2, COPY_FILE_STRING
MOVL	STATUS, R0
RET	

0738
0739
0744
0745
0746
0747

; Routine Size: 386 bytes, Routine Base: _LIB\$CODE + 0198


```
662 0748 1 XSBTTL 'COPY_RESULT_NAME Copy best name possible to result string';
663 0749 1 ROUTINE COPY_RESULT_NAME (FAB,RESULT_NAME) : NOVALUE =
664 0750 1 ---
665 0751 1 This routine extracts the best possible result name from the
666 0752 1 fab/nam block and returns it in the result descriptor.
667 0753 1
668 0754 1 Inputs:
669 0755 1
670 0756 1 fab address of the fab, which must also contain a nam block
671 0757 1 result_name address of the descriptor for the result string
672 0758 1
673 0759 1 Outputs:
674 0760 1
675 0761 1 Output string is copied to result_name using lib$s_copy_r_dx
676 0762 1
677 0763 1 ---
678 0764 1
679 0765 2 BEGIN
680 0766 2 MAP
681 0767 2 FAB : REF BLOCK[,BYTE];
682 0768 2
683 0769 2 BIND
684 0770 2 NAM = FAB[FAB$L_NAM] : REF BLOCK[,BYTE];
685 0771 2
686 0772 2 LOCAL
687 0773 2 FNSIZE,
688 0774 2 FNADDR;
689 0775 2
690 0776 2 IF (FNSIZE = .NAM[NAM$B_RSL]) NEQ 0
691 0777 2 THEN FNADDR = .NAM[NAM$L_RSA]
692 0778 2 ELSE IF (FNSIZE = .NAM[NAM$B_ESL]) NEQ 0
693 0779 2 THEN FNADDR = .NAM[NAM$L_ESA]
694 0780 2 ELSE BEGIN
695 0781 2 FNSIZE = .FAB[FAB$B_FNS];
696 0782 2 FNADDR = .FAB[FAB$L_FNA];
697 0783 2 END;
698 0784 2
699 0785 2 RETURN LIB$SCOPY_R_DX(FNSIZE,.FNADDR,.RESULT_NAME)
700 0786 1 END;
```

```
0004 00000 COPY_RESULT_NAME:
51 04 AC D0 00002 .WORD Save R2
50 28 A1 D0 0C006 MOVL FAB, R1
7E 03 A0 9A 0000A MOVZBL 40(R1), R0
06 13 0000E MOVZBL 3(R0), FNSIZE
52 04 A0 D0 00010 BEQL 1$
14 11 00014 MOVL 4(R0), FNADDR
6E 0B A0 9A 00016 1$: BRB 3$
06 13 0001A MOVZBL 11(R0), FNSIZE
52 0C A0 D0 0001C BEQL 2$
08 11 00020 MOVL 12(R0), FNADDR
6E 34 A1 9A 00022 2$: BRB 3$
MOVZBL 52(R1), FNSIZE
0749
0770
0776
0777
0778
0779
0781
```

LIB\$FILESCAN
V03-024

Search a file wildcard sequence of files
COPY_RESULT_NAME Copy best name possible to res

1 13
16-Sep-1984 00:52:15
14-Sep-1984 12:38:49

VAX-11 BLISS-32 V4.0-742
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 24
(9)

52	2C	A1	D0	00026	MOVL	44(R1), FNADDR
	08	AC	DD	0002A 3\$:	PUSHL	RESULT_NAME
		52	DD	0002D	PUSHL	FNADDR
		08	AE	9F 0002F	PUSHAB	FNSIZE
00000000G 00		03	FB	00032	CALLS	#3, LIB\$COPY_R_DX
			04	00039	RET	

: 0782
: 0785
:
:
: 0786

; Routine Size: 58 bytes, Routine Base: _LIB\$CODE + 031C

```
0787 1 XSBTTL 'FIND FILE CLEANUP Internal routine to do find_file cleanup';
0788 1 ROUTINE FIND_FILE_CLEANUP(CONTEXT) =
0789 1 ---
0790 1 Deallocate the context associated with using LIB$FIND_FILE
0791 1
0792 1 Inputs:
0793 1
0794 1 context = address of longword containing context pointer
0795 1
0796 1 Outputs:
0797 1
0798 1 A parse of the null string is done.
0799 1 Context, related nam blocks, etc, all deallocated. Context
0800 1 longword is not zeroed.
0801 1 ---
0802 1 BEGIN
0803 1 MAP
0804 1 CONTEXT : REF VECTOR[,LONG];
0805 1
0806 1 BIND
0807 1 INTFLAGS = .CONTEXT[0] + INTFLAGS_OFF : BITVECTOR;
0808 1
0809 1 LOCAL
0810 1 FAB : REF $BBLOCK,
0811 1 NAM : REF $BBLOCK,
0812 1 RNAM : REF $BBLOCK,
0813 1 BLOCKSIZE;
0814 1
0815 1 FAB = .CONTEXT[0];
0816 1
0817 1 Deallocate the filename string and the context block
0818 1
0819 1 BLOCKSIZE = .FAB[FAB$B_FNS];
0820 1 IF .FAB[FAB$B_FNS] NEQ 0
0821 1 AND .FAB[FAB$B_FNA] NEQ 0
0822 1 THEN
0823 1 LIB$FREE_VM(BLOCKSIZE,FAB[FAB$B_FNA]);
0824 1
0825 1 If doing multiple input related file processing, deallocate the related
0826 1 nam blocks
0827 1
0828 1 IF .INTFLAGS[0]
0829 1 THEN BEGIN
0830 1 NAM = .FAB[FAB$B_NAM];
0831 1 IF .NAM NEQ 0
0832 1 THEN
0833 1 NAM = .NAM[NAM$B_RLF];
0834 1 WHILE .NAM NEQ 0
0835 1 DO BEGIN
0836 1 RNAM = .NAM[NAM$B_RLF];
0837 1 LIB$FREE_VM(XREF(NAM$B_BLN+.NAM[NAM$B_RSL]),NAM);
0838 1 NAM = .RNAM;
0839 1 END;
0840 1 END;
0841 1
0842 1 Parse the null string
0843 1
```

```

: 759
: 760
: 761
: 762
0844 2 PARSE NULL STRING(.FAB);
0845 2 LIB$FREE_VM(%REF(CONTEXT_SIZE),FAB);
0846 2 RETURN 1
0847 1 END;
```

```

                                001C 00000 FIND_FILE_CLEANUP:
                                .WORD Save R2,R3,R4
                                MOVAB LIB$FREE_VM, R4
                                SUBL2 #16, SP
                                ADDL3 #786, @CONTEXT, R3
                                MOVL @CONTEXT, FAB
                                MOVL FAB, R2
                                MOVZBL 52(R2), BLOCKSIZE
                                BEQL 1$
                                TSTL 44(R2)
                                BEQL 1$
                                PUSHAB 44(R2)
                                PUSHAB BLOCKSIZE
                                CALLS #2, LIB$FREE_VM
                                BLBC (R3), 3$
                                MOVL 40(R2), NAM
                                MOVL NAM, R0
                                BEQL 2$
                                MOVL 16(R0), NAM
                                MOVL NAM, R0
                                BEQL 3$
                                MOVL 16(R0), RNAM
                                PUSHAB NAM
                                MOVZBL 3(R0), 4(SP)
                                ADDL2 #96, 4(SP)
                                PUSHAB 4(SP)
                                CALLS #2, LIB$FREE_VM
                                MOVL RNAM, NAM
                                BRB 2$
                                PUSHL R2
                                CALLS #1, PARSE_NULL_STRING
                                PUSHAB FAB
                                MOVZWL #794, 4(SP)
                                PUSHAB 4(SP)
                                CALLS #2, LIB$FREE_VM
                                MOVL #1, R0
                                RET

53      04 54 00000000G 00 9E 00002      .WORD Save R2,R3,R4
          5E 00000312 10 C2 00009      MOVAB LIB$FREE_VM, R4
          0C AE 00000312 8F C1 0000C      SUBL2 #16, SP
          52 0C AE D0 00015      ADDL3 #786, @CONTEXT, R3
          04 AE 34 A2 9A 0001E      MOVL @CONTEXT, FAB
          2C 0E 13 00023      MOVL FAB, R2
          09 13 00025      MOVZBL 52(R2), BLOCKSIZE
          2C A2 D5 00025      BEQL 1$
          08 AE 9F 0002A      TSTL 44(R2)
          64 02 FB 00030      BEQL 1$
          36 63 E9 00033 1$:      PUSHAB 44(R2)
          08 AE 28 A2 D0 00036      PUSHAB BLOCKSIZE
          50 08 AE D0 0003B      CALLS #2, LIB$FREE_VM
          08 AE 10 A0 D0 00041      BLBC (R3), 3$
          50 08 AE D0 00046 2$:      MOVL 40(R2), NAM
          53 10 A0 D0 0004C      MOVL NAM, R0
          08 AE 9F 00050      BEQL 2$
          04 AE 03 A0 9A 00053      MOVL 16(R0), NAM
          04 AE 00000060 8F C0 00058      MOVL NAM, R0
          64 02 FB 00063      BEQL 3$
          08 AE 53 D0 00066      MOVL 16(R0), RNAM
          04 AE 04 52 DD 0006C 3$:      PUSHAB NAM
          FC5 CF 0C AE 9F 00073      MOVZBL 3(R0), 4(SP)
          04 AE 031A 8F 3C 00076      ADDL2 #96, 4(SP)
          64 02 FB 0007F      PUSHAB 4(SP)
          50 01 D0 00082      CALLS #2, LIB$FREE_VM
          04 04 00085      MOVL #1, R0
                                RET
```

; Routine Size: 134 bytes, Routine Base: _LIB\$CODE + 0356


```
0848 1 %SBTTL 'LIB$FIND_FILE Find a file given a file name';
0849 1 GLOBAL ROUTINE LIB$FIND_FILE(FILE_NAME,RESULT_NAME,CONTEXT,
0850 1                                DEFAULT_NAME,RELATED_NAME,STV_ADDR,USER_FLAGS) =
0851 1
0852 1 ---
0853 1 This routine is called with a wildcard file specification, which
0854 1 it searches for, and returns the next resultant file spec.
0855 1
0856 1 Inputs:
0857 1
0858 1 FILE_NAME = File name descriptor address.
0859 1 RESULT_NAME = Result file name descriptor address.
0860 1 CONTEXT = Address of a longword containing previous call "context".
0861 1           = Zero if no previous call.
0862 1 DEFAULT_NAME = Default file name descriptor address (optional).
0863 1 RELATED_NAME = Related file name descriptor address (optional).
0864 1 STV_ADDR = [OPTIONAL] Address of longword to store STV on failing
0865 1           RMS operation
0866 1 USER_FLAGS = Address of longword of flags to control operation
0867 1           [OPTIONAL]
0868 1           BIT 0 (NOWILD) Return an error if a wildcard is input
0869 1           BIT 1 (MULTIPLE) Perform multiple input file stickyness.
0870 1           In this mode, the RELATED_NAME argument is ignored.
0871 1           Each time LIB$FIND_FILE is called with a different
0872 1           file specification, the one from the previous call
0873 1           is added to the list of related file specifications.
0874 1           This allows parsing of commands such as
0875 1           $ ENCRYPT FILE1.TYP,FILE*2.TYP,...
0876 1           Use of this feature is required to get the desired
0877 1           defaulting with searchlists.
0878 1
0879 1 Note that LIB$FIND_FILE END must be called between
0880 1 each command line in interactive use or the defaults
0881 1 from the previous command line will affect the
0882 1 next command line.
0883 1
0884 1 Implicit inputs:
0885 1
0886 1 CONTEXT is either 0 or as set up from a previous call to
0887 1 LIB$FIND_FILE.
0888 1
0889 1 Outputs:
0890 1
0891 1 CONTEXT = Address of internal FAB/NAM buffer.
0892 1 RESULT_NAME = Result file name.
0893 1
0894 1 Implicit outputs:
0895 1
0896 1 CONTEXT will point to a FAB/NAM block
0897 1
0898 1 Routine values:
0899 1
0900 1 Any valid RMS error code
0901 1 Error codes returned by LIB$GET_VM
0902 1 Error codes returned by LIB$COPY_R_DX
0903 1 SHR$_NOWILD with LIB facility code = Wildcard specification parsed
0904 1 and the NOWILD flag bit was set.
```

```
0905 1 !---
0906 BEGIN
0907
0908 BUILTIN
0909     NULLPARAMETER;
0910
0911 LOCAL
0912     STATUS, ! Status
0913     STATUS_0,
0914     STATUS_1,
0915     STATUS_2,
0916     BLOCKSIZE, ! Size of request to lib$get/free vm
0917     FLAGS : REF BITVECTOR[32], ! User flags
0918     INTFLAGS : REF BITVECTOR, ! Internal flags
0919     STVADDR : REF VECTOR[.LONG], ! Address of user's stv address
0920     FNBUF : REF VECTOR[.BYTE], ! FAB/NAM buffer address
0921     FNBUF_SIZE, ! FAB/NAM buffer length
0922     FILE_SIZE, ! Length of FILE NAME string
0923     FILE_ADDR, ! Address of FILE NAME string
0924     DEFAULT_SIZE, ! Length of DEFAULT NAME string
0925     DEFAULT_ADDR, ! Address of DEFAULT NAME string
0926     RELATED_SIZE, ! Length of RELATED NAME string
0927     RELATED_ADDR, ! Address of RELATED_NAME string
0928     FAB : REF $BLOCK, ! FAB address
0929     NAM : REF $BLOCK, ! NAM address
0930     RNAM : REF $BLOCK, ! Related NAM address
0931     NEXT_STATUS : REF VECTOR[.LONG]; ! Status to return next call
0932 MAP
0933     CONTEXT : REF VECTOR[.LONG], ! Pointer to context block
0934     FILE_NAME : REF BLOCK[.BYTE], ! File name string descriptor
0935     RESULT_NAME : REF BLOCK[.BYTE], ! Result name buffer descriptor
0936     DEFAULT_NAME : REF BLOCK[.BYTE], ! Default name descriptor
0937     RELATED_NAME : REF BLOCK[.BYTE]; ! Related file name string desc
0938
0939 STATUS = 1; ! Preset success
0940 FILE_SIZE = RELATED_SIZE = DEFAULT_SIZE = 0; ! Preset since they are words
0941 STVADDR = 0;
0942 IF NOT NULLPARAMETER(6)
0943 THEN
0944     STVADDR = .STV_ADDR;
0945
0946 FLAGS = 0;
0947 IF NOT NULLPARAMETER(7)
0948 THEN
0949     FLAGS = ..USER_FLAGS;
0950
0951 ! If the specified previous "context" is zero, then there was no
0952 ! previous call, so the FAB/NAM block buffer needs to be allocated.
0953 IF .CONTEXT[0] EQL 0
0954 THEN BEGIN
0955     STATUS_0 = LIB$GET_VM(%REF(CONTEXT_SIZE),CONTEXT[0]);
0956     IF NOT .STATUS_0
0957     THEN
0958         RETURN .STATUS_0;
0959     FNBUF = .CONTEXT[0];
0960     CH$FILL(0,CONTEXT_SIZE,..FNBUF);
0961     !
```

```

878      0962      | Initialize the FAB and NAM blocks
879      0963      |
880      0964      $FAB_INIT(      FAB = .FNBUF,
881      0965      FOP = NAM,
882      0966      NAM = FNBUF[NAM_OFF]);
883      0967      $NAM_INIT(      NAM = FNBUF[NAM_OFF],
884      0968      RLF = (IF .FLAGS[1] THEN 0
885      0969      ELSE FNBUF[RNAM_OFF]),
886      0970      RSS = NAM$C_MAXRSS,
887      0971      RSA = FNBUF[RSBUF_OFF],
888      0972      ESS = NAM$C_MAXRSS,
889      0973      ESA = FNBUF[ESBUF_OFF]);
890      0974      $NAM_INIT(      NAM = FNBUF[RNAM_OFF]);
891      0975      (.FNBUF + STATUS_OFF) = 1;
892      0976      END
893      0977      ELSE
894      0978      FNBUF = .CONTEXT[0];
895      0979      |
896      0980      | Get the block addresses and check the validity of the FAB/NAM buffer.
897      0981      |
898      0982      FAB = .FNBUF;
899      0983      NAM = FNBUF[NAM_OFF];
900      0984      RNAM = FNBUF[RNAM_OFF];
901      0985      NEXT STATUS = FNBUF[STATUS_OFF];
902      0986      INTFLAGS = FNBUF[INTFLAGS_OFF];
903      0987      IF .FAB[FAB$B_BID] NEQ FAB$C_BID
904      0988      OR .FAB[FAB$B_BLN] NEQ FAB$C_BLN
905      0989      THEN
906      0990      RETURN RMSS_FAB;
907      0991      |
908      0992      | Remember in context if doing multiple related filename processing
909      0993      |
910      0994      INTFLAGS[0] = .FLAGS[1];
911      0995      |
912      0996      | Get the length and address of the filename string
913      0997      |
914      0998      IF NOT (STATUS_1 = LIB$ANALYZE_SDESC_R2(.FILE_NAME;FILE_SIZE,FILE_ADDR))
915      0999      THEN
916      1000      RETURN .STATUS_1;
917      1001      |
918      1002      | If specified, get the length and address of the default filename string
919      1003      |
920      1004      |
921      1005      |
922      1006      DEFAULT_ADDR = DEFAULT_SIZE;
923      1007      IF NOT NULLPARAMETER(4)
924      1008      THEN
925      1009      |
926      1010      | Analyze default name desc. iptor if present
927      1011      |
928      1012      IF NOT (STATUS = LIB$ANALYZE_SDESC_R2(.DEFAULT_NAME;
929      1013      DEFAULT_SIZE,DEFAULT_ADDR))
930      1014      THEN BEGIN
931      1015      COPY RESULT_NAME(.FAB,.RESULT_NAME);
932      1016      NEXT STATUS[0] = .RMSMF; ! Require new FILE_NAME
933      1017      RETURN .STATUS;
934      1018      END;
```

```
935 1019 2 |
936 1020 | If specified, get the length and address of the related file spec
937 1021 |
938 1022 RELATED_ADDR = RELATED_SIZE;
939 1023 IF NOT .FLAGS[1]
940 1024 AND NOT NULLPARAMETER(5)
941 1025 THEN
942 1026 IF NOT (STATUS = LIB$ANALYZE_SDESC R2(.RELATED_NAME;
943 1027 RELATED_SIZE,RELATED_ADDR))
944 1028 THEN BEGIN
945 1029 COPY_RESULT_NAME(.FAB,.RESULT_NAME);
946 1030 NEXT_STATUS[0] = .RMSNM; ! Require new FILE_NAME
947 1031 RETURN .STATUS;
948 1032 END;
949 1033
950 1034 |
951 1035 If the specified file-name does not match the previous file-name,
952 1036 or if NOWILD, then set up the new filenames and parse them.
953 1037 (Also check for first call and file-name of all blanks)
954 1038 |
955 1039 IF .FLAGS[0]
956 1040 OR .INTFLAGS[1]
957 1041 OR CH$NEQ(.FAB[FAB$B_FNS],.FAB[FAB$B_FNA],
958 1042 .FILE_SIZE,.FILE_ADDR,' ')
959 1043 OR CH$FAIL(CH$FIND_NOT_CH(.FILE_SIZE,.FILE_ADDR,' '))
960 1044 OR (
961 1045 BIND
962 1046 DNAM = FNBUF[DNAM_PTR] : REF $BLOCK;
963 1047
964 1048 IF (.DNAM EQL 0)
965 1049 OR (.DEFAULT_SIZE EQL 0)
966 1050 THEN
967 1051 0
968 1052 ELSE
969 1053 NOT CH$EQL(.DEFAULT_SIZE,.DEFAULT_ADDR,
970 1054 .DNAM[NAM$B_RSL],.DNAM[NAM$B_RSA],0)
971 1055 )
972 1056 THEN BEGIN
973 1057 BIND
974 1058 DNAM = FNBUF[DNAM_PTR] : REF $BLOCK;
975 1059
976 1060 | If specified, set the default name.
977 1061 |
978 1062 IF ((.DEFAULT_SIZE NEQ 0)
979 1063 AND (.FNBUF[DNAM_PTR]<0,32,0> EQL 0))
980 1064 OR (IF (.FNBUF[DNAM_PTR]<0,32,0> NEQ 0
981 1065 THEN NOT CH$EQL(.DEFAULT_SIZE,.DEFAULT_ADDR,
982 1066 .DNAM[NAM$B_RSL],.DNAM[NAM$B_RSA],0)
983 1067 ELSE 0)
984 1068 THEN BEGIN
985 1069 FAB[FAB$B_DNS] = .DEFAULT_SIZE;
986 1070 FAB[FAB$B_DNA] = .DEFAULT_ADDR;
987 1071 END
988 1072 ELSE
989 1073 FAB[FAB$B_DNS] = 0;
990 1074
991 1075 | If there is a previous name string, then delete it. Then
```



```

992      1076      ! allocate space for new filename string.
993      1077
994      1078      IF (BLOCKSIZE = .FAB[FAB$B_FNS]) NEQ 0
995      1079      THEN BEGIN
996      1080          IF .FLAGS[1]
997      1081          THEN BEGIN
998      1082              COPY_FILE_STRING(NAM[NAM$B_RLF],.FAB);
999      1083          END;
1000      1084          LIB$FREE_VM(BLOCKSIZE,FAB[FAB$L_FNA]);
1001      1085          FAB[FAB$B_FNS] = 0;
1002      1086      END;
1003      1087      BLOCKSIZE = .FILE_SIZE;
1004      1088      FAB[FAB$B_FNS] = .BLOCKSIZE;
1005      1089      IF .BLOCKSIZE NEQ 0
1006      1090      THEN
1007      1091          BEGIN
1008      1092              IF NOT (STATUS_2 = LIB$GET_VM(BLOCKSIZE,FAB[FAB$L_FNA]))
1009      1093              THEN
1010      1094                  RETURN .STATUS_2;
1011      1095              CH$MOVE(.FAB[FAB$B_FNS],.FILE_ADDR,.FAB[FAB$L_FNA]);
1012      1096          END;
1013      1097
1014      1098      ! If specified, set the related default name.
1015      1099
1016      1100      IF NOT .FLAGS[1]
1017      1101      THEN BEGIN
1018      1102          IF .RELATED_SIZE NEQ 0
1019      1103          THEN BEGIN
1020      1104              RNAM[NAM$B_RSL] = .RELATED_SIZE;
1021      1105              RNAM[NAM$L_RSA] = .RELATED_ADDR;
1022      1106          END
1023      1107          ELSE
1024      1108              RNAM[NAM$B_RSL] = 0;
1025      1109          END;
1026      1110
1027      1111      ! Parse the file-spec.
1028      1112
1029      1113      INTFLAGS[1] = 0;
1030      1114      INTFLAGS[2] = 0;
1031      1115      NAM[NAM$V_SVCTX] = 1;
1032      1116      STATUS = $PARSE(FAB = .FAB);
1033      1117      STATUS = $PARSE(FAB = .FAB);
1034      1118      NEXT STATUS[0] = .STATUS;
1035      1119      IF .STVADDR NEQ 0
1036      1120      THEN
1037      1121          STVADDR[0] = .FAB[FAB$L_STV];
1038      1122      IF NOT .STATUS
1039      1123      THEN
1040      1124          BEGIN
1041      1125              COPY_RESULT_NAME(.FAB,.RESULT_NAME);
1042      1126              NEXT STATUS[0] = .RMSNM;
1043      1127              RETURN .STATUS;
1044      1128          END;
1045      1129      END;
1046      1130
1047      1131      ! If error parsing, or from the last search (could have been RMS$ NMF
1048      1132      ! set because of no wildcarding) deallocate the context unless MULTIPLE.
```

```
1049 1133 2  ! The case of a wildcard directory and $$ NOPRIV is special cased to
1050 1134 2  ! allow a search to continue even if a particular directory is not accessible.
1051 1135 2
1052 1136 2  IF .NEXT_STATUS[0] EQL .RMSNMF
1053 1137 2  THEN BEGIN
1054 1138 2  IF NOT .FLAGS[1]
1055 1139 2  THEN BEGIN
1056 1140 2  FIND FILE CLEANUP(.CONTEXT);
1057 1141 2  CONTEXT[0] = 0;
1058 1142 2  END;
1059 1143 2  INTFLAGS[1] = 1;
1060 1144 2  RETURN .RMSNMF;
1061 1145 2  END;
1062 1146 2
1063 1147 2  ! Copy the default file string to a nam block at the end of the
1064 1148 2  ! list of nam blocks if we have not yet done so. If we already
1065 1149 2  ! have copied the default string, then just insert it into the
1066 1150 2  ! list of nam blocks at the current location.
1067 1151 2
1068 1152 2  IF .FAB[FAB$B_DNS] NEQ 0
1069 1153 2  AND NOT .INTFLAGS[2]
1070 1154 2  THEN BEGIN
1071 1155 2  LOCAL
1072 1156 2  NFAB : $FAB_DECL;
1073 1157 2
1074 1158 2  BIND
1075 1159 2  DNAMPTR = FNBUF[DNAM_PTR] : VECTOR[,LONG];
1076 1160 2
1077 1161 2  !
1078 1162 2  ! Setup a dummy fab for copy file string. Point default
1079 1163 2  ! name pointer in the context block to newly created default nam block
1080 1164 2  !
1081 1165 2  CH$MOVE(FAB$C_BLN,.FAB,NFAB);
1082 1166 2  NFAB[FAB$B_FNS] = .FAB[FAB$B_DNS];
1083 1167 2  NFAB[FAB$L_FNA] = .FAB[FAB$L_DNA];
1084 1168 2  COPY FILE STRING(NAM[NAM$L_RLF],NFAB);
1085 1169 2  DNAMPTR[0] = .NAM[NAM$L_RLF];
1086 1170 2  END;
1087 1171 2
1088 1172 2  IF .NAM[NAM$V_WILD_VER]
1089 1173 2  AND NOT .INTFLAGS[2]
1090 1174 2  THEN BEGIN
1091 1175 2  INTFLAGS[2] = 1;
1092 1176 2  FAB[FAB$B_DNS] = %CHARCOUNT(';*');
1093 1177 2  FAB[FAB$L_DNA] = WILD_VER;
1094 1178 2  END;
1095 1179 2
1096 1180 2  ! If the device is non-directory structured, or the file is a PPF file,
1097 1181 2  ! then simply return to the caller and avoid the SEARCH sequence.
1098 1182 2
1099 1183 2  IF NOT .(FAB[FAB$L_DEV])<$BITPOSITION(DEV$V_DIR),1>
1100 1184 2  AND NOT .NAM[NAM$V_NODE]
1101 1185 2  OR .(FAB[FAB$L_DEV])<$BITPOSITION(DEV$V_FOR),1>
1102 1186 2  OR .NAM[NAM$V_PPF]
1103 1187 2  THEN BEGIN
1104 1188 2  NEXT_STATUS[0] = .RMSNMF;
1105 1189 2  COPY_RESULT_NAME(.FAB,.RESULT_NAME);
```

! No more files on next call

```
1106 1190 3 RETURN .STATUS;
1107 1191 END;
1108 1192
1109 1193 If wildcard processing is not wanted, check for it and return an
1110 1194 error if so.
1111 1195
1112 1196 IF .FLAGS[0]
1113 1197 AND .NAM[NAM$V_WILDCARD]
1114 1198 THEN BEGIN
1115 1199 NEXT_STATUS[0] = .RMSNMF;
1116 1200 COPY_RESULT_NAME(.FAB,.RESULT_NAME);
1117 1201 RETURN LIB$NOWILD;
1118 1202 END;
1119 1203
1120 1204 Search for the next file, unless it is a non-wildcard remote file,
1121 1205 in which case, don't bother because it's so expensive.
1122 1206
1123 1207 IF NOT (.NAM[NAM$V_NODE] AND NOT .NAM[NAM$V_WILDCARD])
1124 1208 THEN
1125 1209 STATUS = $SEARCH(FAB = .FAB);
1126 1210
1127 1211 Return the STV in case of an error
1128 1212
1129 1213 IF NOT .STATUS
1130 1214 AND (.STVADDR NEQ 0)
1131 1215 THEN
1132 1216 STVADDR[0] = .FAB[FAB$STV];
1133 1217
1134 1218
1135 1219 If privilege violation and non-wildcard directory spec then
1136 1220 set to return no more files on next call.
1137 1221
1138 1222 IF NOT .STATUS
1139 1223 AND NOT (.NAM[NAM$V_WILD_DIR] AND (.FAB[FAB$STV] EQL SS$NOPRIV))
1140 1224 THEN BEGIN
1141 1225 NEXT_STATUS[0] = .RMSNMF; ! No more files on next call
1142 1226 END;
1143 1227
1144 1228 If the filespec is non-wildcarded, set status so next call will return
1145 1229 no more files.
1146 1230
1147 1231 IF NOT .NAM[NAM$V_WILDCARD]
1148 1232 THEN
1149 1233 BEGIN
1150 1234 NEXT_STATUS[0] = .RMSNMF;
1151 1235 END;
1152 1236
1153 1237 Return the result name. If the result name isn't set, return the expanded
1154 1238 name.
1155 1239
1156 1240 COPY_RESULT_NAME(.FAB,.RESULT_NAME);
1157 1241
1158 1242 If no more files and not MULTIPLE, deallocate the FAB/NAM buffer
1159 1243
1160 1244 IF .STATUS EQL .RMSNMF
1161 1245 AND NOT .FLAGS[1]
1162 1246 THEN BEGIN
```

```
1163 1247 3 FIND FILE CLEANUP(.CONTEXT);  
1164 1248 CONTEXT[0] = 0;  
1165 1249 END;  
1166 1250  
1167 1251 RETURN .STATUS  
1168 1252  
1169 1253 1 END;
```

					OFFC 00000		.ENTRY	LIB\$FIND_FILE, Save R2,R3,R4,R5,R6,R7,R8,- R9,R10,RT1	
			5E	98	AE 9E 00002		MOVAB	-104(SP), SP	0849
					01 DD 00006		PUSHL	#1	0939
				10	AE 7C 00008		CLRQ	DEFAULT_SIZE	0940
					7C 7C 0000B		CLRQ	STVADDR	0941
			06		6C 91 0000D		CMPB	(AP), #6	0942
					09 1F 00010		BLSSU	1\$	
				18	AC D5 00012		TSTL	24(AP)	
					04 13 00015		BEQL	1\$	
			6E	18	AC D0 00017		MOVL	STV_ADDR, STVADDR	0944
				14	AE D4 0001B	1\$:	CLRL	FLAGS	0945
			07		6C 91 0001E		CMPB	(AP), #7	0946
					0A 1F 00021		BLSSU	2\$	
				1C	AC D5 00023		TSTL	28(AP)	
					05 13 00026		BEQL	2\$	
			14	AE	1C BC D0 00028		MOVL	@USER_FLAGS, FLAGS	0948
					0C BC D5 0002D	2\$:	TSTL	@CONTEXT	0953
					03 13 00030		BEQL	3\$	
					0094 31 00032		BRW	7\$	
				0C	AC DD 00035	3\$:	PUSHL	CONTEXT	0955
			14	AE	031A 8F 3C 00038		MOVZWL	#794, 20(SP)	
					14 AE 9F 0003E		PUSHAB	20(SP)	
		00000000G	00		02 FB 00041		CALLS	#2, LIB\$GET_VM	
			01		50 E8 00048		BLBS	STATUS_0, 4\$	0956
					04 0004B		RET		
			56	0C	BC D0 0004C	4\$:	MOVL	@CONTEXT, FNBUF	0959
031A	8F	00	6E		00 2C 00050		MOVCS	#0, (SP), #0, #794, (FNBUF)	0960
					66 00057				
0050	8F	00	6E		00 2C 00058		MOVCS	#0, (SP), #0, #80, (FNBUF)	0966
					66 0005F				
			66	5003	8F B0 00060		MOVW	#20483, (FNBUF)	
			04	A6 01000000	8F D0 00065		MOVL	#16777216, 4(FNBUF)	
			16	A6	02 90 0006D		MOVB	#2, 22(FNBUF)	
			1F	A6	02 90 00071		MOVB	#2, 31(FNBUF)	
			57	50	A6 9E 00075		MOVAB	80(R6), R7	
			28	A6	57 D0 00079		MOVL	R7, 40(FNBUF)	
0060	8F	00	6E		00 2C 0007D		MOVCS	#0, (SP), #0, #96, (R7)	0973
					67 00084				
			67	6002	8F B0 00085		MOVW	#24578, (R7)	
			02	A7	01 8E 0008A		MNEGB	#1, 2(R7)	
			04	A7	020F C6 9E 0008E		MOVAB	527(R6), 4(R7)	
			0A	A7	01 8E 00094		MNEGB	#1, 10(R7)	
			0C	A7	0110 C6 9E 00098		MOVAB	272(R6), 12(R7)	
		04	14	AE	01 E1 0009E		BBC	#1, FLAGS, 5\$	

0060	8F	00	10	58	00B0	58	D4	000A3	CLRL	R8		
				A7		05	11	000A5	BRB	6\$		
				57	00B0	C6	9E	000A7	5\$: MOVAB	176(R6), R8		
				6E		58	D0	000AC	6\$: MOVL	R8, 16(R7)		
						C6	9E	000B0	MOVAB	176(FNBUF), R7		0974
						00	2C	000B5	MOVCS	#0, (SP), #0, #96, (R7)		
						67		000BC				
			030E	67	6002	8F	B0	000B0	MOVW	#24578, (R7)		
				C6		01	D0	000C2	MOVL	#1, 782(FNBUF)		0975
						04	11	000C7	BRB	8\$		0953
				56	0C	BC	D0	000C9	7\$: MOVL	@CONTEXT, FNBUF		0978
				5B		56	D0	000CD	8\$: MOVL	FNBUF, FAB		0982
				57	50	A6	9E	000D0	MOVAB	80(R6), NAM		0983
				58	00B0	C6	9E	000D4	MOVAB	176(R6), RNAM		0984
				59	030E	C6	9E	000D9	MOVAB	782(R6), NEXT STATUS		0985
				5A	0312	C6	9E	000DE	MOVAB	786(R6), INTFLAGS		0986
				03		6B	91	000E3	CMPB	(FAB), #3		0987
						07	12	000E6	BNEQ	9\$		
			50	8F	01	AB	91	000E8	CMPB	1(FAB), #80		0988
						08	13	000ED	BEQL	10\$		
				50	0001850C	8F	D0	000EF	9\$: MOVL	#99596, R0		0990
						04		000F6	RET			
50				01		01	EF	000F7	10\$: EXTZV	#1, #1, FLAGS, R0		0995
6A		14	AE	00		50	F0	000FD	INSV	R0, #0, #1, (INTFLAGS)		
				50	04	AC	D0	00102	MOVL	FILE NAME, R0		0999
					00000000G	00	16	00106	JSB	LIB\$ANALYZE_SDESC_R2		
			04	AE		51	D0	0010C	MOVL	R1, 4(SP)		
			0C	AE		52	D0	00110	MOVL	R2, 12(SP)		
				01		50	E8	00114	BLBS	STATUS_1, 11\$		
						04		00117	RET			
				55	1B	AE	9E	00118	11\$: MOVAB	DEFAULT_SIZE, DEFAULT_ADDR		1006
				04		6C	91	0011C	CMPB	(AP), #4		1007
						1E	1F	0011F	BLSSU	12\$		
					10	AC	D5	00121	TSTL	16(AP)		
						19	13	00124	BEQL	12\$		
				50	10	AC	D0	00126	MOVL	DEFAULT_NAME, R0		1012
					00000000G	00	16	0012A	JSB	LIB\$ANALYZE_SDESC_R2		
			08	AE		50	D0	00130	MOVL	R0, STATUS		
				55		52	D0	00134	MOVL	R2, R5		
			18	AE		51	D0	00137	MOVL	R1, DEFAULT_SIZE		
				2A	08	AE	E9	0013B	BLBC	STATUS, 13\$		
				10	1C	AE	9E	0013F	12\$: MOVAB	RELATED_SIZE, RELATED_ADDR		1022
			27	AE		01	E0	00144	BBS	#1, FLAGS, 14\$		1023
				14		6C	91	00149	CMPB	(AP), #5		1024
				05		22	1F	0014C	BLSSU	14\$		
					14	AC	D5	0014E	TSTL	20(AP)		
						1D	13	00151	BEQL	14\$		
				50	14	AC	D0	00153	MOVL	RELATED_NAME, R0		1026
					00000000G	00	16	00157	JSB	LIB\$ANALYZE_SDESC_R2		
			08	AE		50	D0	0015D	MOVL	R0, STATUS		
			10	AE		52	D0	00161	MOVL	R2, 16(SP)		
			1C	AE		51	D0	00165	MOVL	R1, RELATED_SIZE		
				03	08	AE	E8	00169	13\$: BLBS	STATUS, 14\$		
						01	31	0016D	BRW	29\$		
				3E	14	AE	E8	00170	14\$: BLBS	FLAGS, 17\$		1039
				6A		01	E0	00174	BBS	#1, (INTFLAGS), 17\$		1040
				50	34	AB	9A	00178	MOVZBL	52(FAB), R0		1041

04	AE	20	2C	BB	DC	50	2D	0017C	CMPC5	R0, @44(FAB), #32, FILE_SIZE, @FILE_ADDR	
						BE	12	00183			
						28	12	00185	BNEQ	17\$	
		0C	BE	04	AE	20	3B	00187	SKPC	#32, FILE_SIZE, @FILE_ADDR	1043
						02	12	0018D	BNEQ	15\$	
						51	D4	0018F	CLRL	R1	
						51	D5	00191	TSTL	R1	
						1D	13	00193	BEQL	17\$	
				50	0316	C6	D0	00195	MOVL	790(FNBUF), R0	1048
						11	13	0019A	BEQL	16\$	
						18	AE	D5	TSTL	DEFAULT_SIZE	1049
						0C	13	0019F	BEQL	16\$	
				51	03	A0	9A	001A1	MOVZBL	3(R0), R1	1054
51		00		65	18	AE	2D	001A5	CMPC5	DEFAULT_SIZE, (DEFAULT_ADDR), #0, R1, -	1053
					04	B0		001AB		@4(R0)	
						03	12	001AD	BNEQ	17\$	
						00D1	31	001AF	BRW	30\$	
				50	0316	C6	9E	001B2	MOVAB	790(FNBUF), R0	1058
				54	18	AE	D0	001B7	MOVL	DEFAULT_SIZE, R4	1062
						04	13	001BB	BEQL	18\$	
						60	D5	001BD	TSTL	(R0)	1063
						14	13	001BF	BEQL	19\$	
						60	D5	001C1	TSTL	(R0)	1064
						1A	13	001C3	BEQL	20\$	
				50		60	D0	001C5	MOVL	(R0), R0	1066
				51	03	A0	9A	001C8	MOVZBL	3(R0), R1	
51		00		65		54	2D	001CC	CMPC5	R4, (DEFAULT_ADDR), #0, R1, @4(R0)	1065
					04	B0		001D1			
						0A	13	001D3	BEQL	20\$	
		35	AB			54	90	001D5	MOVB	R4, 53(FAB)	1069
		30	AB			55	D0	001D9	MOVL	DEFAULT_ADDR, 48(FAB)	1070
						03	11	001DD	BRB	21\$	1062
						35	AB	94	CLRB	53(FAB)	1073
		20	AE			34	AB	9A	MOVZBL	52(FAB), BLOCKSIZE	1078
						1F	13	001E7	BEQL	23\$	
	DA	14	AE			01	E1	001E9	BBC	#1, FLAGS, 22\$	1080
						5B	DD	001EE	PUSHL	FAB	1082
						A7	9F	001F0	PUSHAB	16(NAM)	
	FA34	CF				02	FB	001F3	CALLS	#2, COPY FILE_STRING	
						2C	AB	9F	PUSHAB	44(FAB)	1084
						24	AE	9F	PUSHAB	BLOCKSIZE	
	0000G000G	00				02	FB	001FE	CALLS	#2, LIB\$FREE_VM	
						34	AB	94	CLRB	52(FAB)	1085
		20	AE			04	AE	D0	MOVL	FILE_SIZE, BLOCKSIZE	1087
		34	AB			20	AE	90	MOVB	BLOCKSIZE, 52(FAB)	1088
						20	AE	D5	TSTL	BLOCKSIZE	1089
						1B	13	00215	BEQL	25\$	
						2C	AB	9F	PUSHAB	44(FAB)	1092
						24	AE	9F	PUSHAB	BLOCKSIZE	
	00000000G	00				02	FB	0021D	CALLS	#2, LIB\$GET_VM	
		01				50	E8	00224	BLBS	STATUS_2, 24\$	
						04		00227	RET		
				50		34	AB	9A	MOVZBL	52(FAB), R0	1095
				BE		50	28	0022C	MOVCS	R0, @FILE_ADDR, @44(FAB)	
2C	BB		0C			01	E0	00232	BBS	#1, FLAGS, 27\$	1100
14			14	AE		1C	AE	D5	TSTL	RELATED_SIZE	1102
						0C	13	0023A	BEQL	26\$	

	03	A8	1C	AE	90	0023C	MOVB	RELATED_SIZE, 3(RNAM)	1104
	04	A8	10	AE	D0	00241	MOVL	RELATED_ADDR, 4(RNAM)	1105
				03	11	00246	BRB	27\$	1102
			03	A8	94	00248	CLRB	3(RNAM)	1108
		6A		06	8A	0024B	BICB2	#6, (INTFLAGS)	1115
	33	A7	80	8F	88	0024E	BISB2	#128, 51(NAM)	1116
				5B	DD	00253	PUSHL	FAB	1117
00000000G	00			01	FB	00255	CALLS	#1, SYSSPARSE	
	08	AE		50	D0	0025C	MOVL	RO, STATUS	
	69		08	AE	D0	00260	MOVL	STATUS, (NEXT_STATUS)	1118
				6E	D5	00264	TSTL	STVADDR	1119
				05	13	00266	BEQL	28\$	
	00	BE	0C	AB	D0	00268	MOVL	12(FAB), @STVADDR	1121
		12	08	AE	E8	0026D	BLBS	STATUS, 30\$	1122
			08	AC	DD	00271	PUSHL	RESULT_NAME	1125
				5B	DD	00274	PUSHL	FAB	
FCC5	CF			02	FB	00276	CALLS	#2, COPY RESULT NAME	
	69	F9A5		CF	D0	0027B	MOVL	RMSNMF, (NEXT_STATUS)	1126
			01	05	31	00280	BRW	45\$	1127
F99C	CF			69	D1	00283	CMPL	(NEXT_STATUS), RMSNMF	1136
				19	12	00288	BNEQ	32\$	
0B	14	AE		01	E0	0028A	BBS	#1, FLAGS, 31\$	1138
			0C	AC	DD	0028F	PUSHL	CONTEXT	1140
FCE3	CF			01	FB	00292	CALLS	#1, FIND_FILE_CLEANUP	
			0C	BC	D4	00297	CLRL	@CONTEXT	1141
	6A			02	88	0029A	BISB2	#2, (INTFLAGS)	1143
	50	F983		CF	D0	0029D	MOVL	RMSNMF, RO	1144
					04	002A2	RET		
		35	AB	95	002A3	32\$:	TSTB	53(FAB)	1152
			26	13	002A6		BEQL	33\$	
24	22			02	E0	002A8	BBS	#2, (INTFLAGS), 33\$	1153
AE		6A	0050	8F	28	002AC	MOVC3	#80, (FAB), NFAB	1165
	58	AE	35	AB	90	002B3	MOVB	53(FAB), NFAB+52	1166
	50	AE	30	AB	D0	002B8	MOVL	48(FAB), NFAB+44	1167
			24	AE	9F	002BD	PUSHAB	NFAB	1168
			10	A7	9F	002C0	PUSHAB	16(NAM)	
F964	CF			02	FB	002C3	CALLS	#2, COPY_FILE_STRING	
0316	C6		10	A7	D0	002C8	MOVL	16(NAM), -790(FNBUF)	1169
	52		34	A7	9E	002CE	MOVAB	52(NAM), R2	1172
	62			03	E1	002D2	BBC	#3, (R2), 34\$	
11		6A		02	E0	002D6	BBS	#2, (INTFLAGS), 34\$	1173
0D		6A		04	88	002DA	BISB2	#4, (INTFLAGS)	1175
	35	AB		02	90	002DD	MOVB	#2, 53(FAB)	1176
	30	AB	F943	CF	9E	002E1	MOVAB	WILD VER, 48(FAB)	1177
04		AB		03	E0	002E7	BBS	#3, 54(FAB), 35\$	1183
08	40	AB		11	E1	002EC	BBC	#17, (R2), 36\$	1184
		62		43	AB	E8	BLBS	67(FAB), 36\$	1185
		04		02	A2	E9	BLBC	2(R2), 37\$	1186
		11		CF	D0	002F8	MOVL	RMSNMF, (NEXT_STATUS)	1188
	69		F928	AC	DD	002FD	PUSHL	RESULT_NAME	1189
			08	5B	DD	00300	PUSHL	FAB	
FC39	CF			02	FB	00302	CALLS	#2, COPY_RESULT_NAME	
				75	11	00307	BRB	45\$	1190
	1B		14	AE	E9	00309	BLBC	FLAGS, 38\$	1196
	17		01	A2	E9	0030D	BLBC	1(R2), 38\$	1197
	69		F90F	CF	D0	00311	MOVL	RMSNMF, (NEXT_STATUS)	1199
			08	AC	DD	00316	PUSHL	RESULT_NAME	1200

	FC20	CF	50	0015112A	5B	DD	00319	PUSHL	FAB		
					02	FB	0031B	CALLS	#2, COPY_RESULT_NAME		
					8F	D0	00320	MOVL	#1380650, R0		1201
04		62			04	00327		RET			
		0D	01		11	E1	00328	38\$:	BBC	#17, (R2), 39\$	1207
					A2	E9	0032C		BLBC	1(R2), 40\$	
	00000000G	00			5B	DD	00330	39\$:	PUSHL	FAB	1209
	08	AE			01	FB	00332		CALLS	#1, SYS\$SEARCH	
		1C	08		50	D0	00339		MOVL	R0, STATUS	
					AE	E8	0033D	40\$:	BLBS	STATUS, 43\$	1213
					6E	D5	00341		TSTL	\$IVADDR	1214
					05	13	00343		BEQL	41\$	
	00	BE	0C		AB	D0	00345		MOVL	12(FAB), @STVADDR	1216
06		0F	08		AE	E8	0034A	41\$:	BLBS	STATUS, 43\$	1222
		62			14	E1	0034E		BBC	#20, (R2), 42\$	1223
		24	0C		AB	D1	00352		CMPL	12(FAB), #36	
					05	13	00356		BEQL	43\$	
		69	F8C8		CF	D0	00358	42\$:	MOVL	RMSNMF, (NEXT_STATUS)	1225
		05	01		A2	E8	0035D	43\$:	BLBS	1(R2), 44\$	1231
		69	F8BF		CF	D0	00361		MOVL	RMSNMF, (NEXT_STATUS)	1234
			08		AC	DD	00366	44\$:	PUSHL	RESULT_NAME	1240
					5B	DD	00369		PUSHL	FAB	
	FBD0	CF			02	FB	0036B		CALLS	#2, COPY_RESULT_NAME	
	FBAE	CF	08		AE	D1	00370		CMPL	STATUS, RMSNMF	1244
					10	12	00376		BNEQ	45\$	
0B	14	AE			01	E0	00378		BBS	#1, FLAGS, 45\$	1245
			0C		AC	DD	0037D		PUSHL	CONTEXT	1247
	FBF5	CF			01	FB	00380		CALLS	#1, FIND_FILE_CLEANUP	
			0C		BC	D4	00385		CLRL	@CONTEXT	1248
		50	08		AE	D0	00388	45\$:	MOVL	STATUS, R0	1251
					04	0038C		RET			1253

; Routine Size: 909 bytes, Routine Base: _LIB\$CODE + 03DC


```
1171 1254 1 $SBTTL 'LIB$FILE_SCAN_END Clean up after LIB$FILE_SCAN';
1172 1255 1 GLOBAL ROUTINE LIB$FILE_SCAN_END(FAB,CONTEXT) =
1173 1256 1 ----
1174 1257 1 This routine is called after using LIB$FILE_SCAN. It performs
1175 1258 1 a parse of the null string to deallocate any saved RMS context.
1176 1259 1 If LIB$FILE_SCAN was directed to perform multiple input file
1177 1260 1 specification processing, the saved file specifications are
1178 1261 1 deallocated.
1179 1262 1
1180 1263 1 Calling sequence:
1181 1264 1
1182 1265 1 status.wl = lib$file_scan_end(fab,context.wl.r)
1183 1266 1
1184 1267 1 Inputs:
1185 1268 1
1186 1269 1 fab = [OPTIONAL] Address of the FAB used with LIB$FILE_SCAN
1187 1270 1 context = [OPTIONAL] Address of the context used with LIB$FILE_SCAN
1188 1271 1
1189 1272 1 Outputs:
1190 1273 1
1191 1274 1 NONE
1192 1275 1
1193 1276 1 Implicit outputs:
1194 1277 1
1195 1278 1 Saved context deallocated if context argument is supplied.
1196 1279 1
1197 1280 1 Routine values:
1198 1281 1
1199 1282 1 RMSS_FAB fab argument is not address of a valid FAB
1200 1283 1 success
1201 1284 1 ----
1202 1285 2 BEGIN
1203 1286 2
1204 1287 2 BUILTIN
1205 1288 2 NULLPARAMETER;
1206 1289 2
1207 1290 2 LOCAL
1208 1291 2 RNAM : REF $BBLOCK,
1209 1292 2 NAM : REF $BBLOCK;
1210 1293 2
1211 1294 2 MAP
1212 1295 2 FAB : REF $BBLOCK,
1213 1296 2 CONTEXT : REF VECTOR[,LONG];
1214 1297 2
1215 1298 2
1216 1299 2 Ensure it's a FAB
1217 1300 2
1218 1301 2 IF NOT NULLPARAMETER(1)
1219 1302 2 THEN
1220 1303 2 BEGIN
1221 1304 2 IF .FAB[FAB$B BID] NEQ FAB$C BID
1222 1305 2 OR .FAB[FAB$B BLN] NEQ FAB$C BLN
1223 1306 2 THEN
1224 1307 2 RETURN RMSS_FAB;
1225 1308 2
1226 1309 2 Parse the null string
1227 1310 2
```

```
1228 1311      PARSE_NULL_STRING(.FAB);
1229 1312      END;
1230 1313      --- If supplied, deallocate any input file context
1231 1314      ---
1232 1315      IF NOT NULLPARAMETER(2)
1233 1316      THEN BEGIN
1234 1317          NAM = .CONTEXT[0];
1235 1318          WHILE .NAM NEQ 0
1236 1319          DO BEGIN
1237 1320              RNAM = .NAM[NAM$L_RLF];
1238 1321              LIB$FREE_VM(%REF(NAM$C_BLN+.NAM[NAM$B_RSL]),NAM);
1239 1322              NAM = .RNAM;
1240 1323          END;
1241 1324      --- Zero the context
1242 1325      ---
1243 1326      CONTEXT[0] = 0;
1244 1327      END;
1245 1328      RETURN SSS_NORMAL
1246 1329      END;
1247 1330
1248 1331
```

SE	08	0004	00000	.ENTRY	LIB\$FILE_SCAN_END, Save R2	1255
	6C	C2	00002	SUBL2	#8, SP	1301
	24	95	00005	TSTB	(AP)	
	AC	D5	00007	BEQL	3\$	
04	1F	13	0000C	TSTL	4(AP)	
50	AC	D0	0000E	BEQL	3\$	1304
03	60	91	00012	MOVL	FAB, R0	
	07	12	00015	CMPB	(R0), #3	
50	BF	01	00017	BNEQ	1\$	1305
	08	13	0001C	CMPB	1(R0), #80	
50	8F	D0	0001E	BEQL	2\$	1307
0001850C	8F	D0	0001E	MOVL	#99596, R0	
	04	00025		RET		1311
F918	50	DD	00026	PUSHL	R0	
CF	01	FB	00028	CALLS	#1, PARSE_NULL_STRING	1316
02	6C	91	0002D	CMPB	(AP), #2	
	37	1F	00030	BLSSU	6\$	
	AC	D5	00032	TSTL	8(AP)	
04	32	13	00035	BEQL	6\$	1318
AE	BC	D0	00037	MOVL	@CONTEXT, NAM	1319
50	AE	D0	0003C	MOVL	NAM, R0	
	24	13	00040	BEQL	5\$	1321
52	A0	D0	00042	MOVL	16(R0), RNAM	1322
	04	AE	9F	PUSHAB	NAM	
04	A0	9A	00049	MOVZBL	3(R0), 4(SP)	
AE	8F	C0	0004E	ADDL2	#96, 4(SP)	
00000000G	04	AE	9F	PUSHAB	4(SP)	
04	02	FB	00059	CALLS	#2, LIB\$FREE_VM	1323
	52	D0	00060	MOVL	RNAM, NAM	1319
	D6	11	00064	BRB	4\$	
	08	BC	D4	CLRL	@CONTEXT	1328

LIB\$FILESCAN
V03-024

Search a file wildcard sequence of files
LIB\$FILE_SCAN_END Clean up after LIB\$FILE_SCAN

M 14
16-Sep-1984 00:52:15
14-Sep-1984 12:38:49

VAX-11 Bliss-32 V4.0-742
[LIBRTL.SRC]LIB\$FILSCA.B32;1

Page 41
(12)

50

01

DO 00069 68:
04 0006C

MOVL
RET

#1, R0

: 1330
: 1331

; Routine Size: 109 bytes, Routine Base: _LIB\$CODE + 0769

```
1250 1332 1 XSBTTL 'LIB$FIND_FILE_END Clean up after LIB$FIND_FILE';
1251 1333 1 GLOBAL ROUTINE LIB$FIND_FILE_END(CONTEXT) =
1252 1334 1 ----
1253 1335 1 This routine is called after using LIB$FIND_FILE. It performs
1254 1336 1 a parse of the null string to deallocate any saved RMS context,
1255 1337 1 and then the allocated context block is deallocated.
1256 1338 1
1257 1339 1 Calling sequence:
1258 1340 1
1259 1341 1 status.wl = lib$find_file_end(context.wl.r)
1260 1342 1
1261 1343 1 Inputs:
1262 1344 1
1263 1345 1 context = Address of the context used with LIB$FIND_FILE
1264 1346 1
1265 1347 1 Outputs:
1266 1348 1
1267 1349 1 NONE
1268 1350 1
1269 1351 1 Implicit outputs:
1270 1352 1
1271 1353 1 Saved context deallocated.
1272 1354 1
1273 1355 1 Routine values:
1274 1356 1
1275 1357 1 RMSS_FAB context points to an invalid context block
1276 1358 1 success
1277 1359 1 ----
1278 1360 2 BEGIN
1279 1361 2 MAP
1280 1362 2 CONTEXT : REF VECTOR[,LONG];
1281 1363 2
1282 1364 2 LOCAL
1283 1365 2 FAB : REF $BBLOCK;
1284 1366 2
1285 1367 2 If context is 0, nothing to do
1286 1368 2
1287 1369 2 IF .CONTEXT[0] EQL 0
1288 1370 2 THEN
1289 1371 2 RETURN SS$_NORMAL;
1290 1372 2
1291 1373 2 Ensure that context points to a FAB
1292 1374 2
1293 1375 2 FAB = .CONTEXT[0];
1294 1376 2 IF .FAB[FAB$B_BID] NEQ FAB$C_BID
1295 1377 2 OR .FAB[FAB$B_BLN] NEQ FAB$C_BLN
1296 1378 2 THEN
1297 1379 2 RETURN RMSS_FAB;
1298 1380 2
1299 1381 2 Do most of the work
1300 1382 2
1301 1383 2 FIND_FILE_CLEANUP(.CONTEXT);
1302 1384 2
1303 1385 2 Zero the context pointer
1304 1386 2
1305 1387 2 CONTEXT[0] = 0;
1306 1388 2 RETURN SS$_NORMAL
```


; 1307

1389 1 END;

			0004 00000	.ENTRY	LIB\$FIND_FILE_END, Save R2	: 1333
52	04	AC	D0 00002	MOVL	CONTEXT, R2	: 1369
		62	D5 00006	TSTL	(R2)	
		20	13 00008	BEQL	3\$	
50		62	D0 0000A	MOVL	(R2), FAB	: 1375
03		60	91 0000D	CMPB	(FAB), #3	: 1376
		07	12 00010	BNEQ	1\$	
50	8F	01	A0 91 00012	CMPB	1(FAB), #80	: 1377
		08	13 00017	BEQL	2\$	
50	0001850C	8F	D0 00019	MOVL	#99596, R0	: 1379
			04 00020	RET		
		52	DD 00021	PUSHL	R2	: 1383
FB58	CF	01	FB 00023	CALLS	#1, FIND_FILE_CLEANUP	
		62	D4 00028	CLRL	(R2)	: 1387
50		01	D0 0002A	MOVL	#1, R0	: 1388
			04 0002D	RET		: 1389

; Routine Size: 46 bytes, Routine Base: _LIB\$CODE + 07D6

; 1308

1390 0 END ELUDOM

FMG\$FILE_SCAN== LIB\$FILE_SCAN

PSECT SUMMARY

Name	Bytes	Attributes
_LIB\$CODE	2052	NOVEC, NOWRT, RD, EXE, SHR, LCL, REL, CON, PIC, ALIGN(2)

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
_S255\$DUA28:[SYSLIB]STARLET.L32;1	9776	85	0	581	00:00.7

COMMAND QUALIFIERS

LIB\$FILESCAN
V03-024

Search a file wildcard sequence of files
LIB\$FIND_FILE_END Clean up after LIB\$FIND_FILE

C 15
16-Sep-1984 00:52:15
14-Sep-1984 12:38:49

VAX-11 Bliss-32 V4.0-742
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 44
(13)

; BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACE/LIS=LISS:LIBFILSCA/OBJ=OBJ\$:LIBFILSCA MSRC\$:LIBFILSCA/UPDATE=(ENH\$:LIBFILSCA
;)

; Size: 2044 code + 8 data bytes
; Run Time: 00:30.0
; Elapsed Time: 01:50.3
; Lines/CPU Min: 2780
; Lexemes/CPU-Min: 31542
; Memory Used: 330 pages
; Compilation Complete

0206 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

